563.

INDEX TO DESOR'S SYNOPSIS DES ÉCHINIDES FOSSILES.

BY

F. A. BATHER, M.A., D.Sc., F.R.S., Of the British Museum (Nat. Hist.),

AVEC UNE NOTE SUR LES DATES DE PUBLICATION DU "SYNOPSIS."

PAR

JULES LAMBERT,
Président du Tribunal Civil, Troyes.

PUBLISHED BY THE AUTHOR

AT

"FABO," MARRYAT ROAD, WIMBLEDON, ENGLAND

MAY, 1910.

National Museum

Nº 16.

QE 783 E2B33 1910

INDEX TO DESOR'S SYNOPSIS DES ÉCHINIDES FOSSILES.

BV

F. A. BATHER, M.A., D.Sc., F.R.S., Of the British Museum (Nat. Hist.).

AVEC UNE NOTE SUR LES DATES DE PUBLICATION DU "SYNOPSIS."

PAR

JULES LAMBERT,

Président du Tribunal Civil, Troves.

PUBLISHED BY THE AUTHOR

"FABO," MARRYAT ROAD, WIMBLEDON, ENGLAND.

MAY, 1910.



CONTENTS.

					PAGE
Preface			•		5
NOTE SUR LES DATES DE PUBLICATION	•	•	•		7
BIBLIOGRAPHIC COLLATION		•	•	•	IO
INDEX TO TRIVIAL AND GENERIC NAM	ES			•	ΙΙ
INDEX TO GENERA			•		37



PREFACE.

Although published more than half-a-century ago, the "Synopsis des Échinides Fossiles," by Pierre Jean Édouard Desor, is a work still in constant use by every serious worker on the Echinoidea. I say every worker, and not only every palaeontologist, for two reasons. First, the book, though professedly dealing with fossils, does actually contain several purely recent genera and species. Secondly, many of the genera, though included on account of their fossil representatives, are not entirely extinct, so that the student of the recent species is bound to consider their fossil allies and to take into consideration the names given to them.

Unfortunately reference to this work has always been rendered difficult by the lack of an index, a want that is felt more and more as time goes on, and as the various genera are sub-divided, and the species, for that or other reasons, appear under different generic names from those in the Synopsis. The present Index, therefore, has been prepared on the plan followed in the well-known "Index Animalium" of Mr. C. Davies Sherborn. It consists, that is to say, of two parts: in the first the species are arranged alphabetically under their trivial names; in the second the generic names are indexed, and each such name is followed by the number of the page on which its diagnosis occurs, and then by every trivial name that is anywhere associated with it in the Synopsis. The names of genera are also placed in their alphabetical position in Part I.

Certain details of the indexing require explanation. In drawing up the alphabetical order of Part I., no attention has been paid to the masculine, feminine, or neuter endings of one and the same adjective (-us, -a, -um, and -is, -e), but the sequence under that trivial name is determined by the alphabetic order of the generic names with which it is associated. This is the more necessary because Desor was not always either consistent or correct in his use of gender.

When names are spelled incorrectly or inconsistently by Desor, they are indexed as he spelled them, but a cross-reference to the correct spelling is given whenever it seems desirable. The same course has been followed with such variants as *Cidaris* and *Cidarites*, which clearly were not intended to represent distinct genera.

In Part I. a reference is given to every page on which a name occurs, as well as to the plates. The only exceptions are the pages of the Avertissement (vii.—xlvi.), of the Tableau de la Distribution (xlvii.—lxviii.), which in itself constitutes an index of a different kind, and of the Tableau des Synonymes (455–483), which is yet another kind of index. Certain names or associations of names are, however, only to be found in these Tableaux, and have, therefore, been indexed. The indexing of the Plates is an important feature, since

they also contain some species and names that do not occur in the body of the work. Many names that occur only in these places, or in the additions and small-type notes of the Synopsis, are likely to be overlooked, and it is difficult to find them without such an Index as the present. Not only is every page referred to, but when there were two or more issues of a page, each is entered and distinguished by the addition of the date, thus (1857).

This last point is of particular importance, for, although every bound copy of the Synopsis is furnished with a title-page bearing the imprint "Paris, Wiesbade, 1858," and although the book is always assigned to that year in Library Catalogues and Bibliographies, still it was really published in livraisons or fascicules issued at various dates from 1855 to 1858; and some of the pages in earlier fascicules were subsequently cancelled and replaced by fresh pages, sometimes of increased number. Some names, e.g. *Palaeocidaris*, occur only in the earlier issues; others, e.g. *Leiocidaris*, only in the later ones.

To the systematist a knowledge of the dates at which the various fascicules were issued, and of the changes made in the text of cancelled pages, is an undoubted necessity; but it is a knowledge that most of us have been quite unable to obtain. It is therefore a peculiar pleasure to me to be able to publish with this Index a Bibliographic Note from the pen of Mr. Jules Lambert, whose profound knowledge of the fossil echinoids and of the literature relating to them is admired by all students. I am very grateful to him for allowing me to include this original matter in the present publication. On the facts determined by Mr. Lambert, combined with an examination of certain copies of the work, I have drawn up a coliation for the use of librarians.

F. A. BATHER.

Wimbledon, 24 April, 1910.

NOTE SUR LES DATES DE PUBLICATION DU "SYNOPSIS DES ÉCHINIDES FOSSILES" DE DESOR.

PAR JULES LAMBERT.

En raison du grand nombre d'espèces et de genres nouveaux décrits pour la première fois dans cet ouvrage, il y a un intérêt scientifique évident à connaître les dates exactes de sa publication. Malheureusement, si le titre porte le millésime 1858, aucune mention du texte ne permet de fixer les dates successives auxquelles ont paru les diverses livraisons. Certaines parties des premières livraisons ont d'ailleurs été postérieurement remaniées au cours de la publication pour l'introduction de coupes génériques nouvelles, et parfois les pages ainsi ajoutées ont été elles-mêmes encore changées. On comprend que dans ces conditions la plupart des auteurs aient hésité sur les dates à donner aux espèces et aux genres du Synopsis, et que de nombreuses erreurs aient été commises par Cotteau, par Alexander Agassiz et par Desor lui-même. Il est donc devenu nécessaire de rappeler aujourd'hui les incidents de la publication de l'ouvrage, qui, commencé en 1852, avait demandé à son auteur plusieurs années de travail.

Dans ce but Mr. de Loriol et moi sommes parvenus à nous procurer des exemplaires du Synopsis encore en livraisons, et d'après les indications des couvertures et l'examen des revues bibliographiques de l'époque, nous avons pu faire les constatations suivantes.

La première Livraison, imprimée à Neuchâtel chez Henri Wolfrath, contient 6 feuilles de texte, soit les pages 1 à 48, et les planches i. à ix. La couverture porte la date de 1854, mais, au moment où l'Éditeur, Ch. Reinwald à Paris, allait la mettre en vente, Desor y a introduit des "Remarques provisoires," datées à Paris du 28 mars 1855, et imprimées en cette ville chez Firmin Didot frères. La véritable date de publication de la 1^{re} livraison du Synopsis doit donc être placée, non en 1854, mais au plus tôt en avril 1855.

La deuxième Livraison, également imprimée à Neuchâtel, contient les feuilles 7 à 13 inclusivement, soit les pages 49 à 104, avec les planches x. à xvi.; elle porte la date de 1855.

La troisième Livraison, la dernière imprimée à Neuchâtel, contient les feuilles 14 à 20, soit les pages 105 à 160, avec les planches xvii. et xvii. bis à xxi. Mais elle renferme en outre trois feuilles supplémentaires destinées à remplacer, la première les pages 1 et 2, la seconde les pages 47 à 50 et la troisième les pages 59 à 62 des livraisons précédentes. Elle porte la date de 1856.

Les nouvelles pages r et 2 font disparaître quelques inexactitudes de la première rédaction, complètent la diagnose de la Tribu des Salénies et ajoutent à la famille des Cidarides une quatrième Tribu des Tessélés.

Les nouvelles pages 47, 48 modifient encore la première livraison en supprimant le genre *Palaeocidaris*, remplacé par le genre nouveau *Leiocidaris*.

Les nouvelles pages 49, 50 ne modifient pas moins la deuxième livraison. Les *Palaeocidaris prisca* et *P. rossica* sont supprimées; il n'est plus fait mention dans les généralités sur les Latistellés du genre *Plotia*; mais la tribu est pour la prémière fois partagée en deux sections: les Oligopores et les Polypores. Les premiers sont groupés autour de trois types: les unigéminés, les sculptés et les trigéminés.

Les nouvelles pages 59 à 62 apportent au texte primitif de graves changements. Entre les genres Hemidiadema et Hypodiadema, Desor intercale le genre Hemipedina de Wright, comprenant les H. Etheridgei, H. Marconissae, H. conformis, H. natheimense, autrefois rapportés au genre Hypodiadema, et trois espèces nouvelles: H. perforata, H. tuberculosa et H. lenticula. Le genre Hypodiadema est très réduit; outre les quatre espèces ci-dessus citées, il perd H. Lamarcki, ancien type du genre, H. radians, H. confluens, H. granulatum, H. gratiosum, H. lens, H. exile, tous devenus des Acrosalenia.

La quatrième Livraison, imprimée comme les suivantes chez C, Adelmann à Francfort-sur-le-Mein, contient les feuilles 20 à 30, soit les pages 161 à 240, avec les planches xxii. à xxix.; elle porte la date de 1857.

La cinquième Livraison contient les feuilles 31 à 40, soit les pages 241 à 320, avec les planches xxx. à xxxvii.; elle porte également la date de 1857.

La sixième et dernière Livraison, publiée en 1858, contient les feuilles 41 à 61, soit les pages 321 à 488 et les pages 489 et 490 avec les planches xxxviii. à xliv. Elle contient en outre les titres, la dédicace, l'Avertissement, une réponse à Mr. Agassiz, formant 9 feuilles, soit les pages l. à lxviii. Elle renferme enfin des cartons destinés à remplacer les pages 1 et 2 de la première livraison, dejà remplacées en 1856, et les pages 185 à 192 de la troisième livraison, avec adjonction des pages 188ª et 191ª.

Les nouvelles pages 1 et 2 modifient la division des Cidarides en Tribus par la suppression de la 4° Tribu des Tessellés, dont Desor venait de faire une famille dans son Introduction.

Le remplacement des pages 185 à 192 de la quatrième livraison a pour effet d'ajouter au genre Galerites deux espèces: G. Bargesanus et G. gurgitis. Le genre Globator s'enrichit de deux espèces: G. Bargesanus et G. Vionneti. Puis Desor intercale, entre les genres Globator et Nucleopygus, Anorthopygus Cotteau, créé pour le Nucleopygus costellatus du texte primitif. Nucleopygus modifié ne conserve que N. icaunensis, N. depressus et N. Koechlini, mais Pyrina s'augmente des P. ovalis, P. toucasana, P. ataciana, et P. incisa; ce dernier était un Nucleopygus en 1857.

Voici donc quelles sont en réalité les dates de publication des diverses parties du Synopsis :

^{*} Of course if *H. Lamarcki* had really been the genotype, the genus *Hypodiadema* would thus have become a mere synomyn of *Acrosalenia*. But here, as elsewhere, Mr. Lambert bases his statement on the fact that this species is represented *inter alia* on pl. x., with the legend "Types des genres *Hypodiadema*, *Hemidiadema* et *Hemicidaris*." That Desor did not here use the word "type" in the sense of "genotype" is, however, proved by the fact that three species of *Hemicidaris* are thus given as "Types du genre."—F. A. B.

ÉDITION DÉFINITIVE.

Pages.			F	ascicul	e.		1	Planches	•		Dates.
i. à lxvii	i.	•••	• • • •	VI.	• • •	•••	•				1858
(1 à 4)	• • •	•••	• • • •	I.	• • •	• • •		•••	•••	Avril,	1855
ı et 2			•••	VI.				• • • •	• • •	•••	1858
3 à 46			• • • •	Ι.		• • • •	• • • •	I. à 12	ζ.	Avril,	1855
47 à 50				III.	• • •		•••	•••	• • •	•••	1856
51 à 58		• • • • • • • • • • • • • • • • • • • •		II.		• • • •	• • • •	Х. à Х	V1.		1855
59 à 62		•••	• • •	III.		•	•••			• • •	1856
63 à 104			• • •	II.			• • • •			•••	1855
105 à 160			• • •	III.			XV	н. а х	XI.		1856
161 à 184				IV.			XX	II. à X	XIX.	•••	1857
185 à 192				VI.					• • •		1858
193 à 240		•••		IV.			•••	• • •	• • •		1857
241 à 320		•••		V.			XX	X, à X	XXVII		1857
321 à 490		•••		VI.		*** 4	XXXVI	II. à X	LIV.	• • •	1858

J. L.

COLLATION OF A COPY BIBLIOGRAPHICALLY COMPLETE (WRAPPERS EXCEPTED), WITH ALL ISSUES.

	December	C' / T	T01 .	
** ** **	Pages.	Signatures. Fas		Date.
Half-title		I-VIII., in 7 VI		1858
Blank	11	fours ,,	••• ••• •••	,,
Title	iii	,,	••• ••• •••	,,
Imprint	ıv	,,	••• ••• •••	,,
Dedication	v _:	,,	••• ••• •••	,,
Blank	V1	,,	*** *** ***	,,
"Avertissement"	vii.–xiv	,,	*** *** ***	*** 99
"Réponse à M.)	xvxx	,,		,,
Agassiz")	1 1:			,,
"Introduction" "Tableau de la)	xxi,–xlvi	,,	• • • • • • • • • • • • • • • • • • • •	***
Distribution "	xlvii.–lxviii. [err. lxiii.]	IX., 2 leaves ,,	•••	,,
"Remarques pro-				
visoires"	-I4	2 leaves I.	A	vril 1855
"Famille des	I & a first issue	1-61, in fours, I.		
Cidarides "	I & 2, first issue I & 2, second issue			"1856
		with excep- 11 tions and V		
"	1 & 2, third issue			
"	3-46	irregularities I as stated.	1-9 A	vril 1855
	47 & 48, first issue	T		
" "	O C	T T		"1855
"	49 & 50, first issue 47–50, second issue	TT		1856
" "		7.7		1855
"		7.7		
"	59–62, first issue 59–62, second issue	III		1856
"	63-104	II		1855
" "	105-160	II		
"Famille des	161-184	IV	. , ,	1857
Galéridées"	185-192, first issue	24 IV		,,
	185–188, second issue)	24 11		*** ,,
"	188*	24 VI	[1858
)	189–191, second issue		• • • • • • • • • • • • • • • • • • • •	
"	191°)			
"	192, second issue	single leaf V		,,
"	193–197	IV	7	1857
"Famille des				
Dysastéridées"	198–212	,,	• • • • • • • • • • • • • • • • • • • •	,,
"Famille des Cly-	213-240	,,	22-29	
péastroïdes "	241-244	V		1857
"Famille des	245-320		30-37	,,
Cassidulides"	321-326	VI		1858
"Famille des				
Spatangoïdes"	327-424	,,	• • • • • • • • • • • • • • • • • • • •	,,
"Supplément"	425-430	54, 2 + 1 leaf ,,		,,
**	1431, 432, 432°, 432°,			
,,	433-436	55 ,,	••• •••	,,
,,	437-441, 441°, 442)	#6 4 La lanuar		
"	442°, 443–448	56, 4+3 leaves ,,	••• ••• •••	*** ,,
39	449-454)			
Synonymes " ∫	455-483	57-61 ,,		,,
"Additions et	181 188	,,		
Corrections " }	· 484–488)			
19 19	489)			
" Genre—Pseudo-\		single leaf ,,	38-44	••• ,,
pedina" ∫	· 490	- "		
Title to Atlas .		,,		*** 33
			F. A	. В.
			1. 21	

INDEX TO TRIVIAL AND GENERIC NAMES.

Trivial names have a small initial. Generic names have a capital initial.

```
Galerites, 184, 185, 489
abbreviatus
                                             agariciformis Galeopygus, 168
acanthodes
             Echinus, 145
                                             agariciformis Hyboclypus, 168, 489
acanthodes
             Peltastes, 145, pl. 20
                                             Agarites, 113
acicularis Cidaris, 36, pl. 7
                                             Agassizia, 394
acinum Hemicidaris, 63
                                             agassizii
                                                       Cidaris, 5
acinum Hypodiadema, 62 (1855 and
                                             agassizii
                                                       Clypeaster, 240
                                1856), 63
                                             agassizii
                                                       Clypeus, 278
acquoreus Cassidulus, 290
                                             agassizii
                                                       Coelopleurus, 97
Acrocidaris, 83, 131
                                             agassizii var. a Coelopleurus, 98
                                                       Collyrites, 207
Acrocladia, 132, 137
                                             agassizii
                                                       Echinolampas, 319, 320
Acropeltis, 85, 131, 138
                                             agassizii
Acrosalenia, 59 (1855), 61 (1856), 138, 139,
                                             agassizii
                                                       Nucleolites, 278
                                                       Schizaster, 396
                             140, 149, 442
                                             agassizii
acuminatus Clypeaster, 242
                                             alarici Brissopsis, 381
             Hemiaster, 374
acuminatus
                                             alarici Hemiaster, 381
                                             alata Cidaris, 18, 19, pl. 2
acuminatus Spatangus, 374, 392
acuminifera Cidaris, 28
                                            alberti Echinolampas, 306
acupicta Salenia, 152
                                             albogalerus
                                                         Conulus, 182
acutus Clypeus, 313
                                             albogalerus
                                                          Echinoneus, 182
        Collyrites, 205
acuta
                                             albogalerus
                                                          Echinus, 182
                                                          Galerites, 181, 182, 183, 186
acutus
        Conoclypus, 323
                                             albogalerus
        Dysaster, 205
                                                         (1858), 187 (1858), 489, pl. 25
acutus
                                                    Echinus, 136
acuta
        Echinolampas, 323
                                             albus
        Micraster, Epiaster, 360, pl. 41
                                             albus
                                                    Loxechinus, 136
acutus
acutus
        Pygurus, 314
                                             alpina
                                                      Codiopsis, 446
acutus Spatangus, 360, 363
                                             alpina
                                                      Fibularia, 219
admeto Cidaris, 59 (1855), 61 (1856)
                                             alpina
                                                      Hemicidaris 54
admeto Hemicidaris, 59 (1855), 61 (1856)
                                             alpinus Catopygus, 270
admeto Hypodiadema, 59
                                             alpinus
                                                     Echinobrissus, 270
aequalis Collyrites, 205
                                             alpinus
                                                     Echinocyamus, 219
aequale
          Diadema, 65
                                             alpinus Nucleolites, 270
aequalis
         Dysaster, 205
                                             alpinus Prenaster, 401, 402, pl. 43
aequalis Pericosmus, 397
                                             alsatica Cidaris, 58
aequale
          Pseudodiadema, 65
                                             altavillensis Echinocyamus, 220
                                                           Scutella, 220
aequidilatatus Conoclypus, 320
                                             altavillensis
aequifissus Hemiaster, 385
aequifissus Periaster, 385, 386
aequifissus Schizaster, 385
                                            alternans Cidaris, 45
                                            alternans Diplocidaris, 43, 45, 440, 485
                                                       Hemiaster, 372, 384
Periaster, 384
                                             altissimus
aequituberculata Acropeltis, 86, pl. 14
                                             altissimus
affinis
        Catopygus, 284
                                             altus Clypeaster, 239, 240
        Clypeaster, 301
                                            altus
                                                   Echinanthus, 240
affinis
        Diadema, 69
affine
                                            altus Echinus, 240
                                                  Holaster, 338, 354
affinis
        Echinocyamus, 219
                                            altus
                                            altus Pericosmus, 398
affinis
       Echinolampas, 301, 302, 303, 305,
                               306, pl. 31
                                            alutaceus Echinus, 122
affinis
        Fibularia, 219
                                            alutaceus
                                                       Psammechinus, 122
affinis
        Glypticus, 96
                                            amalthei
                                                      Cidaris, 10, pl. 3
affinis
       Hemiaster, 370
                                            ambigena Scutella, 244
affinis
       Hemipatagus, 418
                                            ambigua
                                                         Cidaris, 15, 449, 484
affine
        Pseudodiadema, 69
                                            ambigua
                                                         Scutella, 220
affinis
        Pygaulus, 253
                                            ambiguum
                                                         Diadema, 68
       Spatangus, 418
affinis
                                            ambiguus
                                                         Echinocyanus, 220
africanus Hemipneustes, 349
                                            Amblypneustes, 50 (1856), 110, 111, 452
```

Amblypygus, 247, 249, 255 ambulacrum Schizaster, 392 ambulacrum Spatangus, 392 americanus Amblypygus, 256 ammon Macropneustes, 411 Amphidetus, 406 Amphiope, 230, 235 ampla Cidaris, 484 ampla Dysaster granulosus var., 202 amplus Echinobrissus, 266 amplus Hemiaster, 392 amplus Holaster, 337 amplus Nucleolites, 266 amplus Schizaster, 392 amplus Toxaster, 353, 355 ampla Toxaster complanatus var., 353 amygdala Cassidulus, 290 amygdala Echinolampas, 304 amygdala Hemiaster, 359 amygdala Holaster, 359 amygdala Isaster, 359 amygdala Spatangus, 359 anachoreta Conoclypus, 319, pl. 33 analis Ananchytes, 335 Collyrites, 203, 205, 206 analis Disaster, 142 analis analis Dysaster, 206 Nucleolites, 262, 297 analis analis Trematopygus, 262 Ananchytes, 328, 329 ananchytis Cardiaster, 337, 345, 346, pl. 39 ananchytis Spatangus, 345 ananchytoïdes Spatangus, 363, 365 Anaster, 217 anasteroïdes Dysaster, 202 anceps Cidaris, 453 anensis Stomechinus, 129 angulare humile Scutum, 244 angularis Acrosalenia, 140 angularis Hemicidaris, 140 angulata [err. pro cingulata] Cidaris, pl. 2 angulatus Echinolampas, 302, 306 angulosa Galerites, 183 angulosum Laganum, 228 angulosus Echinocyamus, 218 angusta Brissopsis, 379 angustipneustes Hemiaster, 371, 373 angustiporus Clypeus, 276 Echinocyamus, 226 annonii annonii Sismondia, 226 annulare Diadema, 72 annulare Pseudodiadema, 72 anonii Diplopodia, 76 Anorthopygus, 188a (1858), 189 antarctica Faorina, 423 anthophora Salenia, 151, pl. 20 anticus Hemiaster, 377 anticus Spatangus, 364 antiquata Cidaris, 426 antiquus Brissus, 405 antiquus Echinus, 125 antiquus Galerites, 169

antiquus Holectypus, 169, 170 Galerites, 488 apertus apertus Stomechinus, 127 apheles Amblypygus, 255, pl. 30 apicalis Faujasia, 317, pl. 33 apicalis Pygurus, 317 apiculatus Goniophorus, 146, pl. 20 approximatus Nucleolites, 261 aquitanicus Epiaster, 359 aquitanicus Isaster, 359, 360 aquitanicus Micraster, 359 aquitanicus Spatangus, 359 Arachnoïdes, 217, 230 Arbacia, 102, 113, 114 Archaeocidaris, 153, 154 archiaci Coptosoma, 92 archiaci Diadema, 77 archiaci Diplopodia, 77 Hemicidaris, 92 archiaci Hemipatagus, archiaci archiaci Nucleolites, 260 archiaci Spatangus, 416 archiaci Trematopygus, 262 Archiacia, 249, 324 Echinocardium, 407 arcuarium arcuarius Spatangus, 407 Echinopsis, 99 arenata arenatum Diadema, 99 arenatus Echinus, 125 arenatus Holectypus, 171 arenatus Micraster, 363, 364 Pedina, 101 arenata arenatus Polycyphus, 118 areolatus Cidarites, 150 areolatus Echinus, 149 areolata Salenia, 147, 150 areolatus Temnopleurus, 105 argilaceus Echinospatagus, 354 argilaceus Spatangus, 354 argilaceus Toxaster, 354 arietis Cidaris, 25, pl. 3 armata Cidaris, 426 arnoldi Amblypygus, 256, 452 aroviente Pseudodiadema, 68 aroviente Stomechinus, 128 aspera Acrosalenia, 145, pl. 20 aspera Cidaris, 6 aspera Pedina, 101, 487 aspera Pedina sublaevis, var., 101 asperula Cidaris, 34, pl. 6 asperulatus Pericosmus, 398 astensis Echinus, 120 asterias Hemiaster, 370 asterias Spatangus, 421 Asteropyga, 83 Asterostoma, 163, 196, 326 ataciana Pyrina, 191a (1858) atropos Moera, 394, pl. 43 atropos Spatangus, 394 attenuatum Laganum, 228 augusti Rotula, 238 australis Desoria, 424 austriaca Cidaris, 20, pl. 2 authentica Cidaris, 28, pl. 4

autissiodorense Diadema, 79 autissiodorensis Cidaris, 11 autissiodorensis Diplopodia, 79 avellana Caratomus, 179, 250, 251, pl. 30 avellana Catopygus, 250 avellana Dysaster, 206 avena Cidaris, 21, 59 (1855), 61 (1856), pl. 2 avenionensis Cidaris, 17, 36, 453, pl. 7

bacca Galerites, 185 baculifera Cidaris, 6, 22, pl. 3 bailyi Hemiaster, 369 bailyi Pseudodiadema, 432b Hemidiadema, 58 bakeri Hemipedina, xlix bakeri Pedina, 57, 58 bakeriae Diadema, 433 bakeriae Pseudodiadema, 433 bargesanus Echinoconus, 186 (1858) bargesanus Galerites, 186 (1858) bargesanus Globator, 188 (1858) Pyrina, 188 (1858) bargesana Oolopygus, 286 bargesii Cidaris, 9, 26, pl. 3 bavarica bavaricus Echinanthus, 293 baylei Diplopodia, 77 Clypeaster, 243 beaumonti Echinolampas, 303, 305 beaumonti beaumonti Macropneustes, 411 beaumonti Micraster, 411 beaumonti Phymosoma, 88 bechei Cidaris, 427 bechei Diademopsis, 427, 428 bechei Echinopsis, 427 bechei Hemipedina, 427 belgicus Cassidulus, 289 bellardi Schizaster, 391, 393 beloutchistanensis Schizaster, 392 benburbiensis Cidaris, 154 benettiae Cottaldia, lviii benettiae Diadema, 72 benettiae Echinus, 114 benettiae Polycyphus, 487 benettiae Pseudodiadema, 72, 90 benstedis [sic] Cardiaster, 347 bertheloti Toxaster, 356 bertrandi Cidaris, 7 bervillei Stigmatopygus, 297 bicarinatus Cardiaster, 346

(1856), pl. 2 bicarinatus Holaster, 346 bicolor Salmacis, 109, pl. 17 bicordatus Ananchytes, 206 Collyrites, 204, 205, 206, 209 Dysaster, 206 bicordata bicordatus bicordatus Spatangites, 204, 206 Spantangus, 211 bicordatus bifissa Lobophora, 235 bifora Lobophora, 235 bifora Scutella, 236 biformis Cidaris, 21, pl. 2 bigranularis Echinus, 125, 129

Cidaris, 22, 59 (1855), 61

bicarinata

bigranularis Stomechinus, 125, 126, 129, bioculata Amphiope, 236 bioculata Scutella, 236 bipunctata Diplopodia, 77 birostratus Hemiaster, 402 birostratus Prenaster, 402 biserialis Perischodomus, 157 bisperforata Amphiope, 236 bisperforatus Echinodiscus, 236 bispinosa Cidaris, 22, pl. 2 bisulcatus Holaster, 336 bituricencis Spatangus, 363 blainvillei Cidaris, 41 blainvillei Echinolampas, 308 blainvillei Rhabdocidaris, 41, 437, 485 blancheti Pseudodiadema, 73, 447, 486 blanggianum Coptosoma, 92 blanggianum Diadema, 74, 92 Pseudodiadema, 74 blanggianum blumenbachii Cidaris, 5, 6, 8, 9, 10, 21, 23, 24, 25, 26, pl. 3 Echinolampas, 313 blumenbachii blumenbachii Pygurus, 313, 314 boblayei Clypeus, 435 Boletia, 133 boloniensis Acrosalenia, 485 Cidaris, 442a boloniensis boloniensis Hemicidaris, 53, 87, 485 bomarii Nucleolites, 285 bonanii Laganum, 228, pl. 27 bonei Clypeaster, 319 bonei Conoclypus, 319, 322 bonei Hemipedina, 430 borchardi Infulaster, 347, 348 bordae Galerites, 320 bordae Conoclypus, 319, 320, 322 borsoni Brissopsis, 379 borsoni Hemiaster, lxvi Schizaster, 379 borsoni Botriopygus, 247, 249, 274, 278, 279, 310 bouchardi Acrosalenia, 142 bouchardi Cidaris, 429 bouchardi Hemipedina, 443 bourgeoisanus Cardiaster, 335 bourgeoisanus Offaster, 335 Echinobrissus, 260 bourgeoisii Nucleolites, 260 bourgeoisii bourgueti Diadema, 70 bourgueti Echinobrissus, 264 bourgueti Pseudodiadema, 70, 72, 447,

486 bourguignati Echinobrissus, 272 bouton nommé bonnet blanc, 182 bowerbankii Diademopsis, 427 Hemiaster, 375 bowerbankii bowerbankii Hemipedina, 427 bradfordiensis Cidaris, 432a Brissopsis, 381 branderiana branderianus Hemiaster, 381 brandis Cidaris, 23, pl. 2 braunii Cidaris, 21, 22, pl. 2 braunii [err. pro bronnii] Cidaris, pl. 2 bravenderi Hemicidaris, 432a

breviporus Micraster, 366 Collyrites elliptica, var., 204 brevis Echinolampas, 304 brevis brevis Echinolampas curtus, var., 303 Micraster, 360, 363, 364 brevis brevispinosus Spaerechinus, 134 brevisulcatus Micraster, 363, 367 brevisulcatus Pericosmus, 367 breviusculus Hemiaster, 372 Breynia, 406, 408 Echinospatagus, 356 breyniusanus breyniusanus Toxaster, 356 brissoïdes Macropneustes, 410 brissoïdes Spatangus, 410 Brissopsis, 378, 399 Brissus, 395, 401, 403, 405, 423, 424 britanna Nucleolites, 283 brongniarti Clypeaster, 295 brongniarti Echinanthus, 295 brongniarti Echinolampas, 301 Micraster, 363, 365 Pseudodiadema, 74, 486 brongniarti brongniarti Pygorhynchus, 295 brongniarti Scutella, 232, 233 brongniarti brongniarti Tetragramma, 74 Cidaris, 21, pl. 2 [vide braunii] bronnii bronnii Goniopygus, 95 bruckneri Dysaster, 204 brunneri Toxaster, 148, 354, pl. 40 bruntrutanum Diadema, 66 bruntrutanum -Pseudodiadema, 66 Hemiaster, 384 bucardi**u**m Periaster, 384 bucardium bucardium Spatangus, 384 Diademopsis, 79 buccalis Hemicidaris, 79 buccalis Cidaris, 20, pl. 2 buchii buchii Collyrites, 209, 441a Cottaldia, 114 buchii buchii Dysaster, 209 buchii Echinus, 114 buchii Polycyphus, 114 bucklandi Hemiaster, 384 bucklandi Periaster, 384 bucklandi Spatangus, 384 Hemiaster, 367, 368, 369, 370 bufo Spatangus, 368 bufo bulla Conulus, 184 burdigalensis Echinolampas, 305 burgundiacus Glypticus, 96

cadomensis Echinus, 125 caillaudi Echinus, 120 caillaudi Haimea, 256, 257, pl. 30 caillaudi Psammechinus, 120 calloviensis Diplopodia, 486 calloviensis Stomechinus, 436 calloviensis vide etiam colloviensis Echinopsis, 440 calva calvum Hypodiadema, 440 Botriopygus, 255 campicheanus Echinobrissus, 273 campicheanus Holaster, 344 campicheanus Pyrina, 191a (1858) campicheana

campicheanus Trematopygus, 273 campichei Holaster, 352, pl. 38 campichei Toxaster, 352 canaliculatus Galerites, 177 canaliculatus Hemiaster, 386 Hyboclypus, 193, 194 canaliculatus Nucleolites, 193 canaliculatus canaliculatus Periaster, 386 Schizaster, 390, pl. 43 canaliferus Spatangus, 389 canaliferus cannabis Glyphocyphus, 450 capistratus Collyrites, 203, 208, 209 capistratus Dysaster, 208 capistratus Spatangus, 208 carantonianus Echinus, 89 carantonianum Phymosoma, 89 Caratomus, 179, 247, 249 Cardiaster, 329, 336, 344 caribaeorum Cassidulus, 288 Ananchytes, 208, 331, 340 carinata carinata Breynia, 409 carinatus Brissus, 404 Catopygus, 283, 284, 285, pl. carinatus carinata Collyrites, 208, 209 carinatus Dysaster, 208 carinatus Echinus, 208 carinatus Eupatagus, 409 carinatus Holaster, 340, 341, 342, 345 Nucleolites, 283 carinatus carinatus Spatangites, 208 Pseudodiadema, 448 carinella Cidaris, 27, 28, pl. 4 carinifera carteri Cidaris, 12 carthusianum Diadema, 71 carthusianum Pseudodiadema, 71 Cidaris, 437 cartieri Hemicidaris, 51, 54, 55, 440 cartieri cassidulina Moulinsia, 222, pl. 27 Cassidulus, 249, 282, 287, 288, 289 castanea Collyrites, 207 castanea Galerites, 185, 186, 187 (1858), Echinoconus, 466 castanea Nucleolites, 185 castanea castanea Pyrina, 185 cataphractus Echinus, 311 Echinus, 122 catenatus catenatus Psammechinus, 122 catenifera Cidaris, 21, 35, pl. 6 Catopygus, 249, 279, 282, 287, 289 Hyboclypus, 193 caudatus Echinus, 128 caumonti caumonti Stomechinus, 128, 488 cenomanensis Cidaris, 447 cenomanensis Holaster, 341 Holectypus, 448 cenomanensis censiorensis Cidaris, err. pro censoriensis q.v. censoriensis Acrocidaris, 85 Cidaris, 46 censoriensis Collyrites, 211 censoriensis Diplocidaris, 46, pl. 7 censoriensis

censoriensis Metaporhinus, 211 cerasus Schizaster, 386 cerceleti Clypeopygus, 261 cerceleti Nucleolites, 261 cervicalis Cidaris, 8, 25, 26, 438, pl. 3 charlesworthii Echinus, 121 charlesworthii Psammechinus, 121 charmassei Pedina, 102 Echinolampas, 302 chaumontianum chaumontianum Scutum, 301 chavannesi Clypeopygus, 274 chinensis Faorina, 423 chitonosus Macropneustes, 412 chitonosus Spatangus, 412 chloriteus Spatangus, 340 Cidaris, 2, 3, 27, 123, 154, 162 cinamomea Cidaris, 45 cinamomea Diplocidaris, 45, pl. 7 cinctus Ananchytes, 346 cinctus Cardiaster, 346 cinctus Holaster, 345, 346 cingulata Cidaris, 23, pl. 2 [vide angulata circinatus Cidarites, 88 circinatus Echinus, 88 circinatum Phymosoma, 88 circinnata Echinometra, 88 cladifera Cidaris, 46 cladifera Diplocidaris, 46, pl. 7 clathrata Salenia, 151, 488 Claviaster, 249, 325 clavigera Cidaris, 12, 27, 34, 35, 446, pl. 6 clunicularis Clypeus, 263 clunicularis Echinites, 263 clunicularis Echinobrissus, 263, 267, pl. 30 clunicularis Echinus, 468 clunicularis Nucleolites, 263, 264, 265 clunifera Cidaris, 34, 35, 484, 486, clunifera Hemicidaris, 484 Clypeaster, 214, 215, 216, 229, 239, 301 clypeastriformis Scutella, 229 Clypeopygus, 249, 263, 273, 275, 279, 435, Clypeus, 249, 257, 263, 273, 274, 275 coarctatus Botriopygus, 280 coarctatus Pygurus, 280 Codechinus, 50 (1856), 111 Codiopsis, 50, 112 coelatus Temnopleurus, 105 Coelopleurus, 96 Echinobrissus, 272 collegnii collegnii Echinospatagus, 354 collegnii Nucleolites, 272 Toxaster, 354 collegnii Pygorhynchus, 298 collombi Toxaster, 357 collombi Diacolloviense (err. pro calloviense) dema, 76 colloviensis Diplopodia, 76 Collyrites, 201, 203 colocynda Cidaris, 34

coloncynda Cidaris, 14 columbaris Brissus, 404 columbaris Echinolampas, 254 columbaris Pygaulus, 254 columbaris Spatangus, 404 Catopygus, 283, 284, 285 columbarius columbaria Nucleolites, 283 columbianum Laganum, 312 columbianus Pygurus, 312 comanchesi Holaster, 449, 450 complanata Acrosalenia, 141 complanatus Cassidulus, 223 complanatum Diadema, 66, 67 complanatus Echinus, 351 complanatus Hemiaster, 387 complanatus Holaster, 351 Periaster, 387 complanatus complanatum Pseudodiadema, 66 complanatus Spatangus, 351, 369 Toxaster, 351, 352, 354, complanatus 3**5**5, 358 comptoni Runa, 221, pl. 27 Discoïdea, 171 concava concavus Holectypus, 171 concinna Acropeltis, 86 confluens Hemicidaris, 61 (1855) confluens Hypodiadema, 61 (1855) conformis Acrosalenia, 61 (1855), (1856)conformis Catopygus, 285 conforme Diadema, 61 (1855), 60 (1856) Echinoneus, 197 conformis conformis Hemipedina, 60 (1856) conforme Hypodiadema, 61 (1855) Ananchytes, 331 conica Arbacia, 114 conica conica Collyrites, 205 Discoïdea, 178, 186, pl. 24 conica conica Galerites, 183 Dysaster, 205 conicus Echinoconus, 489 conicus conicus Holaster, 343 conicus Nucleolites, 264 conicus Periaster, 383 conicus Pygurus, 312 conique Oursin, 182 conjuncta Arbacia, 103 conjunctus Glyphocyphus, 103 Conoclypus, 246, 249, 255, 301, 318 Ananchytes, 331 conoidea Cidaris, 30, pl. 4 conoïdeus conoïdeus Clypeaster, 319 Clypeus, 322 conoïdeus Conoclypus, 319, 320, 322 conoïdeus Galerites, 319 conoïdeus conoïdeus Pygaster, 166 conradi Hemiaster, 373 constricta Cidaris, 26, pl. 3 Hemiaster, 372 constrictus Echinopsis, 103 contexta contracta Brissopsis, 380 Conulus, 181 conulus Galerites, 185 copeoïdes Cidaris, 39, 41, 43

copeoïdes Rhabdocidaris, 41, 435, 485, pl. 8 Coptosoma, 91, 131, 138 Hemiaster, 374 corallina Hemipedina, lii corallinus Holectypus, 170, 441a, pl. 23 corallinus Polycyphus, 118 cor-anguinum Micraster, 360, 363, 364, 365, 367 cor-anguinum norvegicum Spatangus, 364 cor-anguinum Spatangus, 364, 366 cor-avium Ananchytes, 338, 364 Holaster, 338 cor-avium cor-avium Nucleolites, 261 cor-avium Nucleopygus, 261 cor-bovis Micraster, 363, 367 cor-columbarium Micraster, 363, 365 corculum Ananchytes, 332 cordatus Amphidetus, 407 cordata Ananchytes, 345 cordatus Echinites, 208 cordatus Echinobrissus, 266 cordatum Echinocardium, 407, 408, pl. 43 cordatus Echinus, 407 cordatus Holaster, 343 cordatus Micraster, 365 Nucleolites, 266 cordatus cordatus Spatangus, 343 cordieri Brissus, 404 cordiformis Echinospatagus, 352 cordiformis Holaster, 362 cordiformis Micraster, 362 cordiformis Spatangus, 345 cor-marinum Spatangus, 364 cornifera Cidaris, 35 cornuta Archiacia, 326 cornutensis Cidaris, 14 cornutus Claviaster, 326, pl. 34 corollaris Cidarites, 88 Cyphosoma, 88 Phymosoma, 88 corollare corollare corona Diadema, 69 coronalis Cidaris, 97 coronata Cidaris, 8, 9, 21, 24, 27, 438, pls. 1 and 3 corsicus Spatangus, 421 cor-testudinarium Micraster, 363, 364 cor-testudinarium Spatangus, 364 Hemiaster, 418 cosoni cosoni Hemipatagus, 418 cosoni Macropneustes, lxv costatus Echinus, 131 costatus Opechinus, 108 costatus Temnopleurus, 108 costellatus Anorthopygus, 188a (1858), costellatus Conoclypus, 320 Nucleopygus, 188 (1857), 189 costellatus (1857), pl. 22 costellatus Pygaster, 188a (1858), 189 (1857)costifer Hemiaster, 393 costifer Schizaster, 393 costulatus Echinobrissus, 272

costulatus Echinocyamus, 227 costulatus Nucleolites, 272 costulata Sismondia, 227 Cottaldia, 113, 114, 115, 117, 119, 122 cottaldina Cidaris, 8, 29 cottaldinus Echinobrissus, 271 cotteauanus Botriopygus, 281 cotteauanus Cardiaster, 346 cotteauii Hemiaster, 375 couloni Heteraster, 356 couloni Holaster, 356 couloni Toxaster, 356 Cidaris, 8, 29, pl. 4 courtaudina courtaudinum Diadema, 77 Diplopodia, 77 courtaudina Hyposalenia, 148 courtaudina Peltastes, 148 courtaudina crassa Cidaris, 44 crassa Rhabdocidaris, 44 crassicostatus Clypeaster, 241 Ananchytes, 332 crassissima crassissimus Conoclypus, 320 crassissimus Epiaster, 360 crassissimus Spatangus, 360 Clypeaster, 241 crassus Macropneustes, 411 crassus crassus Pygorhynchus, 294 crenata Rhabdocidaris, 42 crenulare Diadema, 51 crenularis Cidarites, 51 Hemicidaris, 25, 27, 30, 51, crenularis 52, 53, 432a, 440, pls. 10, 11 Echinobrissus, 265 crepidula crepidula Nucleolites, 265 crescenticus Brissopsis, 400 Hemibrissus, 399 crescenticus crescenticus Toxobrissus, 400, pl. 42 Galerites, 182 cretosus cribrum Coptosoma, 91, 92, pl. 15 cribrum Cyphosoma, 91 Acrosalenia, 81 crinifera criniferus Cidarites, 81 crinifera Diademopsis, 81, 486 cristata Cidaris, 44 cristata Rhabdocidaris, 44, pl. 8 cruciatus Brissus, 395 Linthia, 395 cruciata crucifer Nucleolites, 262 crucifer Trematopygus, 262 crucifera Cidaris, 5 cruciferus Ananchytes, 262 Nucleolites, 262 cruciferus crustuloïdes Scutella, 227 crustuloïdes Sismondia, 227 crux-andrae Breynia, 408 cubicus Hemiaster, 378 cucumifera Cidaris, 28, 29, 34, pl. 4 cucumis Cidaris, 25, pl. 3 cultratus Schizaster, 386 cuneiformis Toxaster, 352 cunningtoni Hemipedina, 442a curtus Echinolampas, 303 curvata Cidaris, 438 cuvieri Clypeaster, 292

b

Echinanthus, 292, 293, 295, pl. 34 cuvieri depressus Clypeaster, 244 depressa Collyrites, 189 cuvieri Echinolampas, 292 Pygorhynchus, 291, 292 depressum Diadema, 65 cuvieri Cidaris, 33, pl. 5 cyathifera depressa Discoïdea, 169 Cyclaster, 378, 381 depressus Echinanthus, 293 cyclostomus Echinoneus, 197, pl. 27 depressus Echinites, 169, 170 cydonifera Cidaris, 34 Echinocardium, 407 depressum Cyphosoma, 86, 102 depressa Echinopsis, 103 Botriopygus, 281, 444 Echinus, 468 cylindricus depressus Brissus, 404 cylindricus depressus Galerites, 169 Catopygus, 286 depressus Glyphocyphus, 104 cylindricus cylindrica Cidaris, 26, pl. 3 depressa Hemicidaris, 142 Hemipatagus, 417 cylindricus Conoclypus, 318 depressus Discoïdea, 175, cylindrica 177, 178, depressus Holectypus, 142, 169, 170, pl. 24 174, 441a Galerites, 177 cylindricus depressum Laganum, 229 Nucleolites, 186, cylindricus Pygaulus, 281 depressus 189, 191 cylindrica Pyrina, 191 (1857), 252 depressus Nucleopygus, 188 (1857), 189 danica Cidaris, 15, 33 darwinii Monophora, 234 (1857 - 58)Pseudodiadema, 65, 74, 436 depressum davidsonii Diadema, 64 depressus Pygaster, 189 Pygaulus, 252 davidsoni Hemicidaris, 443 depressus Pyrina, 186, 191 (1857) davidsoni Hemidiadema, 443 depressa Pygurus, 314, 315 davidsoni Hemipedina, 432b depressus davoustiana Cidaris, 432 depressa Pygorhynchus crassus var., davoustianus Clypeus, 277, 489 294 davoustiana Discoïdea, 177 depressa Pyrina pygaea var., 191 davoustiana Pedina, 433 (1857), 191a (1858) decagona Rumphia, 229 depressa Salenia, 152 decagona Scutella, 229 Spatangus, 417 depressus decemfissa Runa, 222 Tetragramma, 74 depressum Echinobrissus, 431 decemfissa Scutella, 222 deshayesi decliva Brissopsis, 381 deshayesii Micraster, 410 declivis Macropneustes, 410, 411, pl.44 Brissus, 405 deshayesii declivus Cyclaster, 381 deslongchampsii Polycyphus, 431 Nucleolites, 193 Spatangus, 421, 422 Cidaris, 38, pl. 7 decollatus desmarestii decorata Acrosalenia, 139, 143 desmoulinii decorata Cidaris, 22, pl. 2 desmoulinii Pygaulus, 252, 253, pl. 30 decorata Discoïdea, 177 Echinanthus, 295 desmoulinsii decoratus Eucosmus, 116 desmoulinsii Pygorhynchus, 295 desmoulinsii Pyrina, 190 (1857), decoratus Goniopygus, 94 Magnosia, 116 (1858)decorata Milnia, 143 decorata desnoyersii Pygorhynchus, 298 degense Coptosoma, 454 Desorella, 163, 196, 189, 194, 257 deikei Echinocardium, 408 Desoria, 194, 424 deikini Echinolampas, 302 Collyrites, 206 desoriana de koninckii Eupatagus, 415 desoriana Hemicidaris, 442a de koninckii desorianum Hypodiadema, 442a Spatangus, 415 [vide etiam Cidaris, 432 konincki] desorii Cyphosoma, 90 Diplocidaris, 426, 439, 485 delamarrei desorii delamarrei Phymosoma, 90, pl. 15 Hemiaster, 369 desorii Faujasia, 317 delaunayi desorii Macropneustes, 412 Coelopleurus, 98 delbosii desorii Micraster, 363, 365 delbosii Echinanthus, 294 Micropsis, 451 desorii Pygorhynchus, 298 delbosii Pygorhynchus, 294 desorii delphinensis Goniopygus, 94 Schizaster, 391 desorii delphinus Spatangus, 421 devauxianus Holectypus, 173, 488 Dendraster, 230, 234 Diadema, 49 (1856), 75, 82 Acrocidaris, 85 Cidaris, 68 depressa diadema depressa diadematus Echinus, 126 Acrosalenia, 142 depressus Hemicidaris, 51, 54, 55, 56 Amphidetus, 407 diademata diademoides Echinus, 129 depressa Arbacia, 104 depressus Catopygus, 252 diademoides Stomechinus, 129

duvalii Eupatagus, 414 Diademopsis, 79, 430, 433 diatretum Cidarites, 73 Dysaster, 192, 195, 198, 199, 201, 203, 328 diatretum Pseudodiadema, 73 Cyphosoma, 104 difficile ebrayanus Catopygus, 284 difficilis Glyphocyphus, 104 Echinanthus, 249, 289, 291, 292, 297, 301 digitatus Echinodiscus, 238 Echinarachnius, 230, 231 digonus Hemiaster, 376 echinata Diplopodia, 77 dilatatus Amblypygus, 256 Echinites, 317 dilatatus Brissus, 404 Echinobrissus, 249, 257, 258, 263, 273, dilatatus Clypeaster, 242 dilatatum Diadema, 61 (1855), 62 (1856) 274, 275, 282, 287 Echinocardium, 406, 408 Echinolampas, 302 Echinocidaris, 112, 113 dilatatus dilatatum Hypodiadema, 61 (1855), 62 Echinoconus, 163, 179, 180, 181, 249 (1856)Echinocorys, 329 dilatatus Nucleolites, 260 Echinocrinus, 153, 154 dilatatus Pygaster, 165, 166 Echinocyamus, 217, 221 Clypeus, 267 dimidiatus Echinodiscus, 221, 230, 238 dimidiatum Cyphosoma, 90 Echinolampas, 197, 249, 282, 291, 300, dimidiatus Nucleolites, 267 Echinometra, 132, 136, 137 echinonea Pyrina, 190 dimidiatum Phymosoma, 90 Diplocidaris, 2, 44 Diplophorus, 133 Diplopodia, 50 (1856), 75, 86 Echinoneus, 161, 181, 197 Echinopsis, 98, 101, 102, 490 Discoïdea, 163, 175, 180 Echinopygus, 310 Echinospatagus, 351 Echinus, 2, 49 (1856), 50 (1855 & 1856), Discoides, 175 discoideus Echinolampas, 309 disculus Galeropygus, 489 101, 123, 130, 134, 154, 291 disculus Hyboclypus, 193, 489 edmundi Nucleolites, 264 discus Echinolampas, 307 edwardseus Pygaster, 165 edwardsii Cidaris, 425 distincta Cidaris, 16 Diadema, 77 distinctum edwardsii Echinopsis, 100 Diplopodia, 77 distincta edwardsii Micraster, 396 edwardsii Pericosmus, 396, 397, pl. 42 elato-depressa Ananchytes conoidea var. Echinus, 118 distinctus distinctus Epiaster, 361 Micraster, 361 distinctus distinctus Pericosmus, 398 elatus Cassidulus, 297 Polycyphus, 118 Desorella, 194 distinctus elata divionensis Pseudopedina, 490 elatus Hemiaster, 382 dixoni Discoïdea, 177 elatus Hyboclypus, 194, 195 elatus Periaster, 382, 389, pl. 42 elatus Pericosmus, 388 dixonianus Echinus, 124 djulfensis Schizaster, 391 doliolum Cidaris, 15 elatus Pygorhynchus, 297 doma Codiopsis, 112, 446, pl. 19 elatus Spatangus, 382 doma Echinus, 112 elatus Stigmatopygus, 297 dorsalis Collyrites, 489 dorsalis Collyrites elliptica, var., 204 elegans Acrosalenia, 143 Botriopygus, 281 elegans Dysaster, 204 Brissopsis, 399 Cidaris, 8, 429, pl. 3 dorsalis elegans dorsalis Echinolampas, 304 elegans dorsata Cidaris, 19, pl. 2 elegans Echinopsis, 99, 100, pl. 16 Cidaris, 7, 46 drogiaca Echinus, 99 elegans drogiacum Diadema, 64, 65 elegans Hemibrissus, 400 drogiaca Desorella, 195 elegans marginatus Cidaris, 438 drogiacus Holectypus, 172 elegans Palaechinus, 158 drogiacum Pseudodiadema, 441 elegans Toxobrissus, 399 Coptosoma, 452 dubium ellipsoïdalis Echinolampas, 303 dubium Diadema, 78 elliptica Amphiope, 236 Echinus, 120, 452 dubius ellipticus Ananchytes, 201 Conoclypus, 320 Clypeaster, 303 duboisii ellipticus Echinobrissus, 270 duboisii ellipticus Collyrites, 203, 204, 489, pl. 36 duciei Brissopsis, 379 ellipticus Dysaster, 203 duciei Echinus, 121 ellipticus Echinolampas, 303, 305 duciei Psammechinus, 121 ellipticum Laganum, 228 dumasii Holectypus, 173 ellipticus Palaechinus, 158 d'urbani Schizaster, 390 elliptica Scutella, 224

33 I

45I,

33,

Scutellina, 224 elliptica elongatus Cassidulus, 290 Catopygus, 284 elongatus Cidaris, 26, pl. 3 elongata elongata Collyrites, 202, 212 Echinobrissus, 265, 489 elongatus elongatus Eupatagus, 414 elongatus Galerites, 185 elongata Grasia, 212 Hyboclypus, 212 elongatus Nucleolites, 265 elongatus elongatus Prenaster, 403 elongatus Spatangus, 403, 414 emarginatus Clypeus, 316 emarginatus Nucleolites, 316 emarginatus Pygurus, 316 Enallaster, 357 Encope, 230, 237 Eocidaris, 155 Epiaster, 360 equalis Holaster, 345 Coelopleurus, 97, pl. 16 equis equis Echinus, 97 escheri Echinolampas, 303, 308 etheridgii Hemipedina, 59 (1856), 428, etheridgii Hypodiadema, 61 (1855) etheridgii Pedina, 59 (1856), 61 (1855) eudesii Ananchites, 331 eudesii Collyrites, 207 eudesii Dysaster, 207 Eupatagus, 405, 410, 413, 416, 419 eupetalum Hemiaster, 376 Eurhodia, 300 europoeum Diadema, 82 eurynacantha Cidaris, 33 eurynotus Schizaster, 389, 390 Echinolampas, 303 eurypygus eurysomus Echinolampas, 301, 302 excavatus Echinus, 127, 128 excavatus Stomechinus, 127 excavatus Temnechinus, 106, pl. 17 excentricum Asterostoma, 196, pl. 37 Cardiaster, 348 excentricus excentricus Catopygus, 209 excentricus Clypeaster, 196, 197 excentricus Clypeus, 276 Collyrites, 209 excentrica excentricus Dendraster, 234 excentricus Dysaster, 209 excentricus Infulaster, 348 excentricus Nucleolites, 209 Discoïdea, 176, 177 excisa excisus Nucleolites, 192 exile Acrosalenia, 143 exile Hypodiadema, 62 (1855) expansus Brissus, 388 expansus Hemiaster, 388 expansus Periaster, 388 expansus Pygaulus, 254

faba Caratomus, 250, 251 faba Cassidulus, 289 faba Collyrites, 209

faba-Lenita, 289 Pyrina, 191 (1857) faba faba Nucleolites, 289 fallax Echinus, 119 fallax Psammechinus, 119 Faorina, 423 Cidaris, 21, pl. 2 fasciculata Faujasia, 249, 310, 316, 318 faujasii Cidaris, 33, pl. 5 Echinolampas, 317 faujasii Faujasia, 317 faujasii faujasii Pygurus, 317 faujasii Scutella, 232, 233 Discoïdea, 178 favrina fenestratus Catopygus, 284, 285 Fibularia, 214, 217, 220 fibularoïdes Cassidulus, 224 indiaroïdes Scutellina, 224
filamentosa Gidaris 224
filograpa fibularoïdes Cidaris, 32, pl. 5 filograna Cidaris, 24, pl. 3 fimbriata Ananchytes, 455 fimbriatus Cardiaster, 346 fimbriatus Holaster, 346 fistulosus Cidarites, 57 Hemicidaris, 57, 486, pl. 11 fistulosa fittoni Enallaster, 357, pl. 40 fittoni Hemipneustes, 357 flemingi Conoclypus, 321 flexuosa Cidaris, 22, 23, pl. 2 Hemicidaris, 425 flexuosa florealis Clypeaster, 318 florealis Faujasia, 318 florealis Pygurus, 318 florescens Diadema, 60 (1855), 62 (1856) florescens Hypodiadema 60 (1855), 62 florigemma, Cidaris, 5

florigemma, Cidaris, 5 folium Clypeaster, 243 folium-querci Salenia, 152 forbesi Arbacia, 115 forbesi Coelopleurus, 98 forbesi Magnosia, 115, 487 forchhammeri Cidaris, 15,

pl. 5 Acrocidaris, 84, 85 formosa formosa Acrocidaris nobilis var., 84 Clypeaster, 304 fornicatus Cardiaster, 345 fossarius Spatangus, 345 fossarius Diadema, 70 foucardi foucardi Pseudodiadema, 70, 486 Hemiaster, 377, 383 Periaster, 377, 383, pl. 42 fourneli fourneli foveatus Hemiaster, 374 Schizaster, 374 foveatus fowleri Cidaris, 6, 46, pl. 3 fragilus [sic] Brissus, 382

fragilis Pygurus, 441a
francii Echinolampas, 304, 308
francii Fibularia, 218
frasii Pseudodiadema, 69
freuchenii Pyrina, 191
fungiformis Echinolampas, 308
fungiformis Pygurus, 316

b 2

```
Echinopsis, 100, pl. 16
                                             Globator, 162, 163, 186 (1857), 187 (1858),
gacheti
gacheti Echinus, 100
                                             globiceps Cidarites, 34
gagnebini Hemidiadema, 58, 486
gaimardi Clypeaster, 241
                                                        Cidaris, 18, 20, pl. 2
                                             globifera
                                             globosa
          Rhynchopygus, 288
galeatus
                                                       Arbacia, 121
          Stigmatopygus, 288
                                             globosus
galeatus
                                                       Conulus, 462
Galeopygus, 163, 167
                                             globosus
                                                        Echinoconus, 489
galeottii Cidaris, 10
Galerites, 163, 169, 175, 180, 181, 187,
                                             globosus
                                                       Galerites, 184
                                             globosus
                                                        Goniopygus, 94
                                 192, 246
                                             globosus Hemiaster, 372, 384
Galeropygus, 189
                                             globosus Spatangus, 372
galleotianus Echinolampas, 302
                                             globosus
                                                       Temnechinus, 106
gallinus Catopygus, 284
                                             globulus Arbacia, 116, 117
gastaldii Cidaris, 453
                                             globulus Conulus, 184
gehrdensis Caratomus, 251
                                             globulus Diadema, 80
gemma Cidaris, 11
                                             globulus Diademopsis, 80
       Brissopsis, 400
                                             globulus Echinus, 110
genei
       Hemibrissus, 400
                                             globulus
genei
                                                       Galerites, 184
                                             globulus
genei
       Schizaster, 400
                                                       Mespilia, 110
genei Toxobrissus, 380, 400
                                             Glyphocyphus, 99, 102, 103, 114
                                             Glypticus, 95
goldfussii Echinobrissus, 267, 441a
geometricus Clypeaster, 312
geometricus Pygurus, 312
              Salenia, 150
                                             goldfussii Nucleolites, 267
geometrica
gerana Cidaris, 4
                                             goldfussi
                                                       Pyrina, 189
                                             goldfussi Schizaster, 392
geranioides Goniocidaris, pl. 1
germinans Echinus, 126
                                             Goniocidaris, 2, 48
germinans Scutella, 234
                                             Goniophorus, 138, 139, 146, 149
                                             Goniopygus, 93, 131, 138
gouldii Pygorhynchus, 299
germinans Stomechinus, 126, 127, 487
gervilli Collyrites, 210
                                             gouldii
gervillii Diadema, 101
gervillii Pedina, 101, 487
                                             gracilis
                                                      Echinobrissus, 265
                                             gracilis
                                                      Nucleolites, 264
                                             graecus Schizaster, 390
geymardi
           Collyrites, 211
           Dysaster, 211
                                             grandaevus Cidaris, 19, 160, pl. 21
grandiflorus Clypeaster, 241, pl. 28
geymardi
geymardi Metaporhinus, 211 [vide guey-
                                   mardi
                                             grandis Meoma, 423
grignonensis Pygorhynchus, 297
                                             granosus Echinospatagus, 352
gibba Ananchytes, 331
                                             granosus Toxaster, 352
gibba Salenia, 150
                                             granulare Diadema, 73
                                             granulare Pseudodiadema, 73
gibberula
            Cidaris, 34, pl. 6
gibberulus Hyboclypus, 192, 431, pl. 26
                                             granularis Hemicidaris alpina var., 54
gibbosus Clypeaster, 241
                                             granulata Acrosalenia, 142, 143
                                             granulata Cidaris, 25, pl. 3
gibbosus Macropneustes, 412
                                             granulata Hemicidaris, 62 (1855), 142
gibbus Echinospatagus, 353
gibbus
         Micraster, 363, 365
                                             granulatam[sic] Hypodiadema, 62 (1855)
gibbus
         Spatangus, 363, 365
                                                          Arbacia, 114
                                             granulosa
         Toxaster, 353, 354
                                                          Cardiaster, 345
Cidarites, 87
                                             granulosus
gibbus
gibercula Scutella, 233
                                             granulosus
           Archiacia, 325
gigantea
                                             granulosa
                                                           Collyrites, 201
            Cidaris, 45
                                            granulosa
                                                           Cottaldia, 114, 487, pl. 19
gigantea
gigantea desori Diplocidaris, 439
                                            granulosus
                                                          Echinus, 114
            Diplocidaris, 45, 46, 429, 440,
                                                          Diadema, 87
gigantea
                                            granulosum
                             485, pls. 1, 7
                                            granulosus
                                                          Dysaster, 171, 201, 202, 203,
giganteus Holectypus, 172
                                                                                pl. 36
gigantea Rhabdocidaris, 45
gigas Echinoconus, 187 (1857), 188
                                                          Hemicidaris, 55
                                            granulosa
                                            granulosus
                                                          Holaster, 345
                                            granulosus
                                                          Nucleolites, 202
gigas
       Globator, 187 (1857), 188 (1858)
                                            granulosa
                                                           Pedina, 101, 102
                                                          Pericosmus, 397
gigas
       Palaechinus, 158
                                            granulosus
                                                          Phymosoma, 87
gigas Pedina, 102
                                            granulosum
gillieroni Codechinus, 445
                                                          Spatangus, 345
                                            granulosus
girumnense Phymosoma, 88
                                            granulo-striata Cidaris, 14, 449, pl. 5
glandarius Cidarites, 28
                                            grasanus Echinocorys, 210
glandifera Cidaris, 23, 28, 484, pl. 4
                                            grasanus Echinobrissus, 273
gleizezei Micraster, 363, 366
                                            grasanus Holaster, 343
```

grasanus Trematopygus, 273 havesianus Echinolampas, 308 Grasia, 201, 212 grasii Diadema, 70 hayesiana Scutellina, 223, 224, pl. 27 heberti Cidaris, 12 Diadema, 63 Holectypus, 174 heberti grasii Pseudodiadema, 70 Hypodiadema, 63 grasii heberti grateloupi Hemiaster, 396 heberti Phymosoma, 450 grateloupi Schizaster, 396 heeri Diademopsis, 80, 427, pl. 13 Acrosalenia, 143 Heliechinus, 132 gratiosa gratiosa Hemicidaris, 62 (1855), 143 Heliocidaris, 50 (1855), 131, 135 heliophora Hyposalenia, 148 gratiosum Hypodiadema, 62 (1855) gravesii Ananchytes, 330 heliophora Salenia, 148, 152 gravesii Echinus, 121 helveticus Brissus, 401 Psammechinus, 121 helveticus Micraster, 401 gravesii helveticus Prenaster, 401 greenoughii Holaster, 345 helveticus Spatangus, 352 greenovii Enallaster, 358 greenovii Hemipneustes, 358 Hemiaster, 360, 367, 382 Catopygus, 269 gresslyi Hemibrissus, 400 gresslyi -Clypeopygus, 269 Hemicidaris, 3, 27, 49 (1856), 50 (1855 & 1856) gresslyi Echinobrissus, 269 hemicidaroides Acrosalenia, 140, 144, Hemipedina, 443 gresslyi Nucleolites, 269 488, pl. 20 gresslyi gresslyi Pygaster, 164, pl. 22 Hemidiadema, 50 (1855), 57, 59 (1855 griepenkerti [err. pro griepenkerli] miaster, 377 Hemipatagus, 416, 419 Hemipatangus, 413 grignonensis Hemipatagus, 416 Hemipedina, 59 (1856), 61 (1856), 140, grignonensis Nucleolites, 291, 298 grignonensis Pygorhynchus, 291, 298, 431, 433, 490 299, pl. 31 Hemipneustes, 329, 348, 357 grignonensis Spatangus, 399, 416 hemisphaericus Ananchytes, 210, 331 guadeloupensis Rhynchopygus, 288 hemisphaericus Caratomus, 180 Gualtieria, 406, 407 hemisphaericus Clypeaster, 307 Collyrites, 210 Diadema, 68, 73 Cidaris, 432 guerangeri hemisphaerica guerangeri Hemicidaris, 436 hemisphaericum guerangeri Hemipedina, 440 hemisphaerica Discoïdea, 172 guerangeri Hypodiadema, 436 hemisphaericus Dysaster, 210 guerangeri Pseudodiadema, 447 hemisphaericus Echinanthus, 307 guerini Hemicidaris, 52 hemisphaericus Echinoconus, 180, pl. gueymardi Metaporhinus, pl. 36 [vide geymardi] hemisphaericus Echinolampas, 307 gurgitis Galerites, 187 (1858) hemisphaericus ferme Echinoconites, 180 guttata Rhabdocidaris, 435 hemisphaericus Galerites, 180 gyratus Echinus, 126, 127 hemisphaericus Galerites (Holectypus), gyratus Stomechinus, 441a, 487 172 Holectypus, 172, 173, hemisphaericus 488 hagenowi Cardiaster, 348 [vide Infulaster Pileus, 167, pl. 22 hemisphaericus Pseudodiadema, 64, 68, hagenowi Cidaris, 32, pl. 5 hemisphaericum Infulaster, pl. 39 [vide Carhagenowi 69, 7**5,** 77, pl. 13 diaster] hemisphaericus Spatangus, 338 Haimea, 249, 256 haimei Coptosoma, 92 henslovii Echinus, 121 henslovii Psammechinus, 121 halacensis vide halaensis heptagonus Echinanthus, 295 halaensis Cidaris, 17, pl. 7 [halacensis] Nucleolites, 295 heptagona halaensis Clypeaster, 243, 244 heptagonus Pygorhynchus, 295 halaensis Echinanthus, 243 herklotsi Periaster, 388 heteracantha Cidaris, 32, pl. 5 Hardouinia, 295 Heteraster, 355 hardouini Cidaris, 35, pl. 6 hastalis Cidaris, 41 heteropleura Cidaris, 41 heteropygus Goniopygus, 94, 95, 450 hausmanni Cidaris, 19, pl. 2 hausmanni Clypeaster, 314 heuvelinis Diplocidaris, 429 hausmanni Pygurus, 314 hexaporus Echinus, 237 Mellita, 237 Conulus, 177 hawkinsii hexapora hawkinsii Galerites, 177 hexapora Scutella, 237 hayesianus Cassidulus, 224 Arbacia, 96 hieroglyphica

hieroglyphicus Echinus, 95 hieroglyphicus Glypticus, 95, pl. 16 hirsuta Cidaris, 11, 31, 484, pl. 5 hirta Cidaris, 37, pl. 7 hispidulus Echinocyamus, 219 Cidaris, 6 histricoides Cidarites, 53 hofmanni hoffmanni Echinolampas, 307 Hemicidaris, 53 hoffmanni hoffmanni Hemipatagus, 416, 417, pl. 44 hoffmanni Spatangus, 416 Holaster, 329, 336 Holectypus, 164, 168, 169, 175, 180 Holopneustes, 133 homocyphus Echinus, 120 homocyphus Psammechinus, 120 homostigma Diadema, 65 homostigma Pseudodiadema, 65, 432b hookeri Opechinus, 108 horrida Cidaris, 40 hugii Clypeopygus, 274, 275, 278 hugii Clypeus, 274 Diadema, 65 humile humilis Echinanthus, 244 Hyboclypus, 163, 168, 189, 192, 194, 257 Hypechinus, 130 Hypodiadema, 50 (1855), 51, 59 (1855), 61 (1856), 140, 428 Hyposalenia, 138, 139, 145, 147, 149 Psammechinus, 445 hyselyi hystrix Cidaris, 452, 454

icaunense Diadema, 76 icaunensis Desoria, 189 Diplopodia, 76 icaunensis icaunensis Echinobrissus, 268 icaunensis Hemicidaris, 53 icaunensis Nucleopygus, 189, pl. 26 Pygurus, 314 icaunensis Cidaris, 426 ilminsterensis imbricatus Brissus, 404 imperialis Cidaris, 39, 48 (1856) Leiocidaris, 48 (1856) imperialis inaequalis Brissus, 388 Diadema, 67 inaequale inaequalis Hemiaster, 388 inaequalis Periaster, 388 Pseudodiadema, 67, 486 inaequale Echinarachnius, 227 incisus Nucleopygus, 188 (1857),(1857-58), 191a (1858) Pyrina, 191a (1858) incisa -Scutella, 227 incisa incisa Sismondia, 227 incrustata Salenia, 152, 488 Cidaris. 37, pl. 7 incurvata incurvatus Clypeaster, 244 Holaster, 343 indicus Hypodiadema, 63 inerme Hemicidaris, 63 inermis infera Discoidea, 176 inflata Collyrites analis var., 206 inflata Collyrites bicordata var. 204 inflata Discoïdea, 171

inflatus Echinocyamus, 218 inflatus Hemiaster, 386 inflatus Holaster, 335 inflatus Holectypus, 171 Offaster, 335 inflatus inflata Pedina, 431 Periaster, 386 Pseudodiadema lybicum var., 73 inflatus inflata inflata Pygorhynchus scutella var., 294 Pyrina, 191 (1858) inflata Scutella, 218, 224 inflata inflatus Toxaster, 335 Infulaster, 336, 329, 347 infulatus Coelopleurus, 98 infulat**u**s Echinites, 98 infulatus Echinus, 469 insignis Cidaris, 12 insignis Linthia, 395, pl. 43 Glypticus, 96 integer Hemipatagus, 417 integer integer Holaster, 341 Micraster, 363, 366 integer integer Spatangus, 417 Cidaris, 37, pl. 7 interlineata intermedia Brissopsis, 380 intermedia Cidaris, 30, 52 intermedius Clypeaster, 241 intermedius Echinolampas, 305 intermedius Echinus, 125 Hemicidaris, 27, 51, 52, 53, intermedia 432a, pl. 11 Holaster, 342, 352 intermedius intermedius Schizaster, 380 intermedius Spatangus, 342, 343 Toxaster, 352 intermedius interpunctata Acrosalenia, 144 intricatus Goniopygus, 94 irregularis Goniopygus, 94 Isaster, 359 issyaniense Scutum, 301 italicus Cardiaster, 337 italicus Holaster, 337

jamaicensis Pygorhynchus, 299 jaquemonti Echinolampas, 306 jardini Hemipedina, 428, 430 jobae Diadema, 76 jobae Diplopodia, 76 jonesii Clypeaster, 243 jonesii Scutella, 243 jouanetii Cidaris, 33, pl. 5 juliensis Echinarachnius, 231 Rhabdocidaris, 425 junonis jurassica Arbacia, 116 jurassica Magnosia, 116, pl. 19 Cidarites, 81 jurensis Diademopsis, 81 jurensis Pygurus, 315, 489 jurensis jutieri Brissus, 402 jutieri Prenaster, 402

kaiserlingii Archaeocidaris, 156 kaiserlingii Cidaris, 156 kaiserlingii Eocidaris, 155, pl. 21

Clypeaster, 307 kleinii kleinii Diadema, 73 Echinolampas, 307 kleinii kleinii Pseudodiadema, 73, 75, 88, pl. 12 klipsteini Cidaris, 4, 20, 484, pl. 2 koechlianus Epiaster, 361 koechlianus Micraster, 361 Echinobrissus, 259 koechlini koechlini Nucleolites, 259 Nucleopygus, 188 (1857), 189 koechlini (1857), 190 (1858) 189 (1857), 190 koechlini Pygaster, (1858)Diadema, 53 koenegii [err. pro koenigii] koenigii Acrosalenia, 485 Cidarites, 86 koenigii koenigii Diadema, 53, 87 koenigii Hemicidaris, 53, 54 koenigii Echinus, 86 koenigii Phymosoma, 86, 88, 89, pl. 15 konigii Palaechinus, 159 koninckii Archaeocidaris, 155, pl. 21 koninckii Glypticus, 96 [vide etiam de konincki koninkanus Hemiaster, 371 krausei Infulaster, 347 Schizaster, 394 lachesis lachesis Moera, 394 lachmundi Brontia, 182 lachmundi Echinometrites, 182 lacunosus Echinobrissus, 259 lacunosus Echinus, 419 lacunosus Hemiaster, 392 lacunosus Nucleolites, 259, 269 lacunosus Schizaster, 392 lacunosus Spatangus, 392 laeve Hypodiadema, 63 laevigata Cidaris, 3, 10, 24 laevis Acrosalenia, 140, 488 laevis Catopygus, 284 laevis Echinus, 126 laevis Galerites, 186 laevis Hemicidaris, 63 laevis Holaster, 339, 340 Nucleolites, 284 laevis Pyrina, 186 laevis laevis Spatangus, 339 laevis Stomechinus, 126 laevispina Cidaris, 156 laevispina Eocidaris, 156, pl. 21 laevissima Discoïdea, 177 laeviuscula Cidaris, 8 laffonii Diademopsis, 81 laganoïdes Clypeaster, 242 laganoïdes Pygaster, 164 Laganum, 217, 227, 229 lamarckii Acrosalenia, 141, 142, 488 Diadema, 60 (1855), 141 lamarckii lamarckii Echinobrissus, 261 lamarckii Echinus, 123 lamarckii Hemicidaris, 60 (1855), 141

Kleinia, 423 kleinii Cidarites, 73 lamarckii Hypodiadema, 60 (1855), 61 (1855), 62 (1855 & 1856), 63, 141, pl. 10 lamarckii Nucleolites, 260, 261 lampas Echinolampas, 311 lampas Pygurus, 311 langii Pseudodiadema, 65 langrunensis Hemicidaris, 485 lapis-cancri Cassidulus, 289, 290, pl. 34 lapis-cancri Echinites, 289 lapis-cancri Nucleolites, 289 lardyi Cidaris, 11, 445, pl. 5 lardyi Hyposalenia, 148 lata Nucleolites roberti var., 259 lateralis Eupatagus, 415 lateralis Spatangus, 415 latior Brissopsis, 400 latior Toxobrissus, 400 latipora Echinopsis, 103 latiporus Nucleolites, 264 latirostris Caratomus, 250 latirostris Clypeaster, 242 latissima Ananchytes, 339 latissimus Holaster, 337 latisulcatus Hemiaster, 387 latisulcatus Periaster, 387 latus Brissus, 404 latus Clypeaster, 243 latus Echinanthus, 292 Micraster, 363, 364, 396 Pericosmus, 396, 397 latus latus latus Pygorhynchus, 292 Schizaster, 391 latus Echinolampas, 307 laurillardi laxoporus Micraster, 365, 366 Leiocidaris, 2, 48 (1856) Lenita, 217, 221, 222, 289 lens Acrosalenia, 143 lens Hypodiadema 62 (1855) Magnosia, 444 lens lenticula Hemipedina, 60 (1856) lenticulatus Cassidulus, 223 lenticulata Hemipedina, 443 lenticulatum Pseudodiadema, 66, 67 lenticularis Scutellina, 223 leptacantha Cidaris, 33, 484, pl. 5 Leskia, 424 leskei Clypeaster, 322 Conoclypus, 321, 322, 323 leskei Galerites, 183 leskei leskei Micraster, 363, 366, 367 leskei Spatangus, 366 lestocquii Hemicidaris, 55 leyelli Scutella, 227 leyelli Sismondia, 227 leymerianus Conoclypus, 319, 320 leymerianus Echinospatagus, 353 Toxaster, 353 leymerianus leymerii Echinopsis, 452 Echinus, 452 leymerii Hemiaster, 372, 373, 374, 386 Periaster, 386 leymerii leymerii leymerii Schizaster, 386 l'hardyi Holaster, 342, 343 Cidaris, 4 liagora

liasina Cidaris, 26 ligeriensis Cardiaster, 346 ligeriensis Hemiaster, 370, 371 limaria Cidaris, 38 linearis Cidaris, 21, 59 (1855), 61 (1856), pl. 2 lineata Cidaris, 25, pl. 3 lineatus Echinus, 120, 126 lineatus Stomechinus, 126, 127, 129 lingualis Cidaris, pl. 6 Clypeaster, 309 linkii linkii Echinolampas, 309 Pygorhynchus, lxvii Linthia, 382, 395 lividus Toxopneustes, 135 lobatus Clypeus, 264 Lobophora, 230, 235, 236 loncophorus Spatangus, 422 longispina Cidaris, 484 lorieri Cidaris, 432 lorieri Globator, 187 (1857), 188 (1858) lorieri Hemipedina, 428 lorini Codiopsis, 112 loryi Collyrites, 205 Dysaster, 205 loryi loryi Phymosoma, 446 loweana Acrosalenia, 434 Loxechinus, 136 lucae Conoclypus, 322 Diadema, 71 lucae lucae Pseudodiadema, 71 luciencis? Hemicidaris?, 52 luciensis Hemicidaris, 52, 142, 432a, 485 lunulatus Goniophorus, 146 lusseri Diadema, 75 lusseri Pseudodiadema, 75 luzonica Kleinia, 424 lyellii Echinus, 124 lyelli vide etiam leyelli lyrifer Brissopsis, 399 lybica Hemicidaris, 72 lybicum Pseudodiadema, 72 lycetti Acrosalenia, 142 lyrifer Brissopsis, 378, 381 macroacantha Cidaris, 40

macroacantha Cidaris, 40
macrocyphus Pygaster, 443
macrophora Scutella, 237
Macropneustes, 409, 416, 419
macropygus Discoïdea, 173
macropygus Holectypus, 173, 174, 448,
macropygus Pygaulus, 254
macropygus Disdomo 70

macrostoma Diadema, 70
macrostoma Pseudodiadema, 70
magnificum Cyphosoma, 88
magnificum Phymosoma, 88, 89
Magnosia, 50 (1855), 114, 115, 117, 119,
487

magna Breynia, 409 magnus Eupatagus, 409 major Collyrites acuta, var., 205 major Echinobrissus, 264 major Goniopygus, 95

majer Goniopygus menardi var., 94 major Hemiaster, 390 major Micraster, 410 major Nucleolites, 264 malbosii Diadema, 78 malbosii Diplopodia, 78, pl. 12 malum Cidaris, 11 malum Dysaster, 204 mamilatum Pseudodiadema, 64 mamillata Cidaris, 450 mamillanus Cidarites, 64 Diadema, 64 mamillanum mamillanum Pseudodiadema, 64, 65, 66, 441, pl. 12 mammosa Hemicidaris, 51, 55, 56, pl. 10 mandelslohi Holectypus, 171 mantelli Cidaris, 449 marchamensis Hemipedina, 441 marconissae Hemicidaris, 60 (1855), 59 Hemipedina, 59 (1856), 486 marconissae marconissae Hypodiadema, 60 (1855) marcouissae, err. pro marconissae (q.v.) marcou Galeropygus, 489 marcou Hyboclypus, 193, 194, 489 margaritifera Cidaris, 12 marginale Laganum, 226, 228 marginalis Discoïdea, 172 marginalis Holaster, 339, 340, 342 marginalis Peltastes, 146 Scutella, 226 marginalis Sismondia, 226, pl. 27 marginalis marginata Cidaris, 3, 9, 10, 24, 26, 438, marginatus Clypeaster, 242 marginatus Conoclypus, 321 marii Spaerechinus, 134 marmini Cassidulus, 287 Nucleolites, 287 marmini Rhynchopygus, 287, 288, pl. 34 marmonti Laganum, 316 marmonti Pygurus, 316 marmorae Macropneustes, 412 martinii Echinobrissus, 259 Micraster, 363, 364 matheronii maximus Cidarites, 39 Cidaris, 17, 40, 426 Collyrites elliptica var., 204 maxima maxima Discoïdea, 319 maxima maximus Echinocyamus, 226 Hemicidaris, 440 maxima maxima Rhabdocidaris, 26, 39, 40, 41, 439, 485, pl. 8 Sismondia, 226 maxima meandrina Cidaris, 27, 28, 29, 447, pl. 4 Rhabdocidaris, 43, pl. 8 megalacantha megalacantha Cidaris, 43 Melebosis, 109 Mellita, 230, 236 melo-cactus Temnechinus, 106 melo Echinus, 123, 124 Melonites, 159 menardi Echinus, 94 menardi Goniopygus, 94, 95, 448, pl. 14

Hemiaster, 368 meneghinii Macropneustes, 411 minimus minimus Micraster, 368 Meoma, 423 meriani Acrosalenia, 141 minimus Nucleolites, 260, 261 meriani Diadema, 60 (1855), 141 minimus Psammechinus, 119 Holectypus, 170 meriani minima Salenia, 151 Clypeaster, 244 minor Acrocidaris, 85 meridanensis meridionalis Spatangus, 420 Ananchytes, 332 minor meryaca Hemicidaris, 52 Botriopygus, 248, 279, 280 minor Mespilia, 110 minor Clypeaster altus var. 240 mespilum Hemicidaris, 57 Clypeus sinuatus var., 276 minor messana Echinus, 131 Collyrites analis var., 206 minor Metaporhinus, 201, 210 minor Collyrites elliptica var., 204 Botriopygus, 280 Echinobrissus, 266 meyeri minor Cidaris, 23, 484, pl. 2 Echinocorys, 466 meyeri minor Echinocorytes, 332 meyeri Hyposalenia, 148, 488 minor meyeri Pygurus, 280 minor Echinolampas, 280 Amblypygus, 452 michelini minor Echinus bigranularis var., 125 michelini Clypeopygus, 269 minor Eupatagus, 412 Clypeus, 277, 278 Codiopsis, 487 michelini minor Goniopygus, 450 Goniopygus peltatus var., 94 michelini minor Collyrites, 211 Hemicidaris, 56 michelinii minor michelini Diadema, 72 Macropneustes, 412 minor Diademopsis, 427 Nucleolites, 476 michelini minor michelinii Dysaster, 211 minor Nucleopygus, 266 michelini Echinanthus, 292 minor Pygurus, 280 michelini Echinobrissus, 269 Acrosalenia, 486 minuta michelini Hemipedina, 427 minuta Cidaris, 16 Echinanthus, 296 michelinii Metaporhinus, 211 minutus Micraster, 363, pl. 41 michelini Echinus, 81, 486 minutus michelini minutus Nucleolites, 296 Nucleolites, 269, 277 Echinometra, 120 michelini Pedina, 101, 102 mirabilis michelini Pseudodiadema, 72, 73 mirabilis Echinus, 134 Pygurus, 315, 489 Scutella, 234 michelini mirabilis Heliocidaris, 134 Leskia, 424 michelini mirabilis michelini Stomechinus, 434 mirabilis Melebosis, 110 michelottii Clypeaster, 242 mirabilis Phymechinus, 134, pl. 17 bis Psammechinus, 454 michelottii mirabilis Psammechinus, 120 Toxobrissus, 400 miranda Cidaris, 6 michelottii mitra Hemicidaris, 53, 442 Micraster, 360 micrasteriformis Toxaster, 354 mitratus Cidarites, 439 Rhabdocidaris, 439 micraulus Nucleolites, 267, 268 mitrata microccon Diadema, 101 mixtus Echinoconus, 466 Microcyphus, 49 (1856), 110 mixtus Galerites, 183 microcyphus Stomechinus, 434 Moera, 394 microgramma Diademopsis, 433 moeschii Collyrites, 489 Hemipedina, 433 moeschii Dysaster, 202 microgramma Conoclypus, 319 monardii Ananchytes, 204 microporus microporum Diadema, 80 monilifera Cidaris, 9, 438 Diademopsis, 80, 427, 486 micropora monilipora Cidaris, 68 Echinus, 451 microstoma monilis Arbacia, 121 Cidaris, 453 miletensis monilis Echinus, 121 miliaris Cidarites, 73 Psammechinus, 50 (1856), 119, monilis Diadema, 70 121, 122, 454, pl. 18 miliare Psammechinus, 119, pl. 18 miliaris Monophora, 230, 234 miliare Pseudodiadema, 70 monsbiligardensis Stomechinus, 129 montainvillensis Pyrina, 191 milleri Cyphosoma, 87 milleri Echinus, 87 montmollini Psammechinus, 445 Milnia, 140 montmollini Pygurus, 310, 311, 312, 313, minima Arbacia, 119 minimum Diadema, 80 mooreii Diadema, 81 Diademopsis, 80 minimum Diademopsis, 81, 486 mooreii minima Diademopsis, 486 moraldina Cidaris, 42 Rhabdocidaris, 42, pl. 8 minima. Discoïdea, 176 moraldina morloti Pygaulus, 255 minimus Echinobrissus, 260, 261

morloti Pygurus, 255 Echinobrissus, 260 morrisii morrisi Eurhodia, 300 morrisii Hemiaster, 369 morrisii Hemipedina, 442a Nucleolites, 260 morrisii Pygorhynchus, 300 morrisi Pygaster, 166 morrisii Mortonia, 230, 231 mortonis Echinanthus, 295 mortoni Hardouinia, 295 mortoni Nucleolites, 299 mortonis Pygorhynchus, 295 moulinsanus Hemiaster, 372, 384 Moulinsia, 217, 222 moulinsii Echinobrissus, 271 moussoni Collyrites, 210 muensteri vide munsteri multiceps Polycidaris, 437 multigranularis Echinus, 128 multigranularis Stomechinus, 128 multipora Melonites, 159 Cidaris, 38, 484, pl. 7 munsteri Dysaster, 211 munsteri munsteri Echinanthus, 294 munsteri Metaporhinus, 211 Nucleolites, 294 munsteri munsterianus Echinocrinus, 156 munsterianus Eocidaris, 156 murchisoniae Hemiaster, 369, 370 murchisoni Micraster, 369 murchisoni Spatangus, 338 murchisonianus Spatangus, 369 muricata Cidaris, 31, pl. 5

nasutulus Hemiaster, 369, 370 nasutus Holaster, 340 Pygurus, 515 nasutus nasutus Rhynchopygus, 288 natheimensis Echinopsis, 61 (1855), 60 (1856) Hemipedina, 60 (1856) natheimense natheimense Hypodiadema, 61 (1855) navicella Eupatagus, 414 neglectus Echinus, 135 neglectum Pseudodiadema, 66 Toxopneustes, 135, pl. 17 bis neglectus neocomensis vide neocomiensis neocomiensis Catopygus, 270 Cidaris, 31, pl. 5 neocomiensis neocomiensis Echinobrissus, 270, 271 Echinospatagus, 353 neocomiensis neocomiensis Hemicidaris, 56, 484, 486 neocomiensis Holectypus, 174 neocomiensis Nucleolites, 270, 271 Phymosoma, 445 neocomiense Pseudodiadema, 445 neocomiense neocomiensis Toxaster, 353, 355 Archaeocidaris, 154 Cidaris, 48 (1855), 154 Palaeocidaris, 48 (1855), 154, pl. 1 newboldi Schizaster, 393 newstriae Hemiaster, 377 nicæensis Toxaster, 353

nicoleti Brissopsis, 380 nicoleti Echinobrissus, 269 nicoleti Hemiaster, lxvi nicoleti Nucleolites, 269 nicoleti Spatangus, 422 Echinus, 97 nitidus nobile Diadema, 78 nobilis Acrocidaris, 84, 85, pl. 14 nobilis Cidaris, 40, 44 nobilis Cidarites, 40, 438 nobilis Diplopodia, 78, 444 nobilis Rhabdocidaris, 40, 438, 485, pl. 8 nodoti Diademopsis, 436 nodoti Hemipedina, 436 Magnosia, 115, 441 nodoti Pseudopedina, 490 nodoti nodulosa Arbacia, 115, 117 nodulosus Echinus, 115, 116 nodulosa Magnosia, 115, 441 nodulosus Polycyphus, 115, 117 nodulosus Spatangus, 340 nodus Conulus, 184 normannus Polycyphus, 117, 118, 431, 434, pl. 19 nucella Echinopsis, 446 Nucleolites, 247, 248, 249, 257, 258, 263, 275, 279, 282, 287 Nucleopygus, 163, 188 (1857), 188a (1858), 190, 194 Globator, 187, pl. 25 nucleus nucleus Hemiaster, 372 nucleus Pyrina, 187 Botriopygus, 444 nucula nucula Echinoconus, 188 nucula Galerites, 188 nucula Globator, 188 nucula Hemiaster, 371 nudus Stomechinus, 441a nummularia Scutella, 223 Scutellina, 223, pl. 27 n**u**mmularia nummulinus Eupatagus, 414 Cidaris, 16 nummulitica nummuliticum Coptosoma, 92 Cyphosoma, 92 nummuliticum nummuliticum Phymosoma, 92 nux Hemiaster, 374 nysti Diadema, 68 nysti Pseudodiadema, 68 Hemiaster, 387 obesus obesus Periaster, 387

obesus Spatangus, 387 obliquata Brissopsis, 381 obliquatus Spatangus, 381 Brissopsis, 379 oblonga oblongus Brissus, 404 oblongus Clypeaster, 244 oblonga Collyrites, 209 oblongus Galerites, 184 oblongus Heteraster, 355 Holaster, 474 oblongus oblongus Holectypus, 441a oblongus Nucleolites, 262 oblongus Periaster, 383

oblongus Spatangus, 355 ornatus Toxaster (Heteraster), 349, 351, oblongus 355, 356, 357, pl. 40, et errore Toxastus, orthonotus oblongus Trematopygus, 262 ostervaldi obovatus Botriopygus, 248, 279, 280 ovalis obovatus Catopygus, 279 ovalis Nucleolites, 279 ovalis obovatus obovatus Pygorhynchus, 279 ovalis Pygurus, 279 ovalis obovatus obovata Scutellina, 224 ovalis obtusus Echinocyamus, 220 ovalis obtusus Catopygus, 285 ovalis occitanus Echinocyamus, 225 ovalis occitana Scutella, 225 ovalis Sismondia, 225, 227 occitana ovata occulata Cidaris, 8, 437 ovatus ocellatus Spatangus, 422 ovata Offaster, 329, 333, 336 olfersii Echinobrissus, 272, 273, pl. 30 ovata ovatus olfersii Nucleolites, 272 ovatus olfersii Trematopygus, 272 ovatus oliva Cidaris, 447 ovatus omalii Spatangus, 416 ovatus Oolopygus, 286 ovatus Opechinus, 107 ovata oppelli Rhabdocidaris, 438 ovatus orbiculare Laganum, 228 ovatus orbicularis Caratomus, 250 ovatus orbicularis Clypeus, 265 ovatus orbicularis Echinobrissus, 265 ovata Echinoconus, 466 orbicularis ovatus orbicularis Echinodiscus, 228 ovatus orbicularis Hemiaster, 385 ovifera orbicularis Nucleolites, 188a (1858), 189 ovifera (1857), 265oviformis orbiculatus Echinanthites, 311, 316 oviformis orbiculatus Pygurus, 315, 489 oviformis orbignyana Cidaris, 20, 39, 40 oviformis orbignyanus Clypeopygus, 434 oviformis Collyrites, 205 orbignyana oviformis foss. Desorella, 194, pl. 26 orbignyana orbignyana Desoria, 194 oviformis orbignyanum Diadema, 68 orbignyanus Echinobrissus, 434 orbignyanus Echinus, 129 ovulum orbignyanus Galerites, 185 ovulum orbignyana Gualtieria, 406, pl. 42 ovulum Hemiaster, 377, 383 orbignyanus orbignyanum Pseudodiadema, 68 ovum orbignyanus Pygurus, 310 ovum Pyrina, 185 orbignyana ovum Rhabdocidaris, 40, 48 orbignyana (1856), 437, 442a, pls. 1 & 8 orbignyanus Stomechinus, 129 Palaechinus, 157 ormoisianus Holectypus, 170, 171 ornatissimum Cyphosoma, 87 papillata Cidaris, 435 ornata ornatus Cidarites, 72 papillosa ornatus Clypeus, 165 paradoxus ornatum Diadema, 70, 72 parallelus ornatus Eupatagus, 413, 414, 415, pl. 44 parallelus Pedina, 101 ornata ornatum Pseudodiadema, 72

Spatangus, 413 orobus Cidaris, 29, pl. 4 Spatangus, 408 osiris Conoclypus, 321 Clypeus, 277, 278 Cassidulus, 290 Clypeaster, 305 Collyrites ringens var., 207 Dyaster, 204, 205 Echinolampas, 305 Galerites, 305 Hyboclypus, 431 Pyrina, 191 (1858) Spatangites, 203, 206 Spatangus, 204 Ananchytes, 330, 332, pl. 38 Botriopygus, 255, 280, pl. 31 Brissopsis, 380 Cidaris, 14, 449, 484 Conoclypus, 322 Echinanthus, 301 Echinocorys, 466 Echinocorytes, 330 Echinocyamus, 218 Echinolampas, 301 Echinolampas, 322 Echinoneus, 218 Echinus, 330 Galerites, 322 Pygaulus, 253 Pyrina, 190 Schizaster, 380 Spatangus, 403 Cidaris, 20, 30, 51, 484, pl. 4 Hemicidaris, 30 Clypeaster, 304, 308, 311 Clypeopygus, 271 Echinobrissus, 271 Echinocyamus, 219 Echinolampas, 308 Echinoneus, 308 oviformis Nucleolites, 271 Pygurus, 311 ovulum Catopygus, 285 ovulum Collyrites, 203, 209, 210 Dysaster, 209 Nucleolites, 190, 28, Pyrina, 190 (1857-58), (1858), pl. 26 Conoclypus, 323 Echinolampas, 323 Galerites, 323 Pachyclypus, 163, 195, 196 Palaeocidaris, 48 (1855), 153, 154 Cidaris, 459 papillosus Echinocorys, 332 Galeola, 332 Echinus, 208 Echinobrissus, 259 Nucleolites, 259 parandieri Cidaris, 5, 6, 26, 438, pl. 3 paraplesius Nucleolites, 267

parastatus Hemiaster, 373 parastatus Spatangus, 373 pareti Spatangus, 422 parkinsoni Pseudodiadema, 66 parkinsoni Schizaster, 392, 393 Spatangus, 392 parkinsoni parkinsoni Tripneustes, 132, pl. 18 parma Echinarachnius, 231 parvulus Catopygus, 191a (1858) parvus Clypeaster, 227, 244 Echinus, 454 parvus parvus Pericosmus, 398 parvus Psammechinus, 454 passyanus Hemiaster, 385 passyanus Periaster, 385 patagonensis Echinus, 130 patagonensis Hypechinus, 130, pl. 18 patagonensis Scutella, 234 patella Acrosalenia, lv patella Clypeus, 276, pl. 35 patella Galerites, 276 Hemicidaris, 62 patella Hypodiadema, 62 (1855 & 1856) patella patella Nucleolites, 276 patellaris Echinites, 223 patellaris Echinus, 223 patellaris Eupatagus, 415 patellaris Lenita, 223, 224, pl. 27 patellaris Nucleolites, 223 patelliformis Cassidulus, 290 patelliformis Catopygus, 290 patelliformis Pygaster, 166 patelloïdes Lenita, 223 paucituberculatum Cyphosoma, 90 paucituberculatum Phymosoma, 90 paumardi Pyrina, 190 (1857), 191 (1858) paulensis Scutella, 233, 234 paultrii Clypeopygus, 274 paultrii Clypeus, 274 pectoralis Plagionotus, 405 Pedina, 59 (1856), 100, 490 pelagiensis Goniopygus, 95 Peltastes, 138, 139, 145, 147, 149 peltatus Echinus, 93 peltatus Goniopygus, 93, 94, pl. 14 Salenia, 93 peltata peltiformis Caratomus, 251 Clypeaster, 251 peltiformis Echinites, 251 peltiformis peltiformis Echinus, 469 pendulus Hemipatagus, 417 pendulus Spatangus, 417 pentagonalis Clypeaster, 314 pentagonalis Pygurus, 314, 315 pentagoniferus Peltastes, 147 pentagonifera Salenia, 147 pentagona Cidaris, 4 Diadema, 433 pentagonum Diplopodia, 433 pentagona Pseudodiadema, 433 pentagonum pentaporus Echinus, 237 Scutella, 237 pentapora pepo Salmacis, 109 perezii Holaster, pl. 38 [vide perrezii]

perfectum Cyphosoma, 89, 90 Phymosoma, 89, 487 perfectum Cidaris, 12 perforata Goniopygus, 60 (1856), 430 perforatus perforata Hemipedina, 60 (1856), 429 Salenia, 479 perforata Periaster, 382, 389, 395, 396, 397 percultus Opechinus, 108 Pericosmus, 396 periqueti Pseudodiadema, 486 (vide perriqueti) Perischodomus, 157 perlata Cidaris, 14, 438 perlatus Echinus, 125, 126 perlatus Stomechinus, 125, 126 peronii Laganum, 229 perplexa Čidaris, 21, pl. 2 perplexus Prenaster, 402 perrezii Holaster, 336, 337 (vide perezii) perriqueti Diadema, 70 perriqueti Pseudodiadema, 70 (vide periqueti) personata Cidaris, 150 personata Salenia, 149, 150, 151 Amphiope, 236 perspicillata petaliferus Echinus, 149 Salenia, 149, 150, 151, 488, petalifera pl. 20 petalodes Spatangus, 421 petrocoriensis Globator, 187 (1857), 188 (1858)petrocoriensis Pyrina, 187 (1857), 188 (1858)philastarte Cidaris, 6 philippii Spatangus, 420 philipsii Cidaris, 32, pl. 5 phillipsiae Palaechinus, 159 phillipsii, vide philipsii phrynus Hemiaster, 368, pl. 42 Phymechinus, 133, 136 Phymosoma, 50 (1855), 86, 102, 131 picteti Diadema, 71 pieteti Pseudodiadema, 71 pileus, 163, 167 pileus Pygaster, 167 pilos Arbacia, 116, 117 pilos Magnosia, 116 pilula Ananchytes, 334 pilula Cardiaster, 334 pilula Holaster, 334 pilula Offaster, 334, 342 pilula Spatangus, 334 pinguis Collyrites, 205 pingue Pseudodiadema, 74 piniforme Pseudodiadema, 447 pisifera Cidaris, 34 pistillum Cidaris, 32, pl. 5 pisum Acrosalenia, 143 Codechinus, 111, 487 pisum Codiopsis, 487, pl. 19 pisum pisum Discoïdea, 176 pisum Hemiaster, 370 placenta Arachnoides, 230

placenta Brissus, 403 placenta Clypsaster, 243 placenta Diadema, 64 placenta Echinocyamus, 220 placenta Echinoneus, 220 placenta Pseudodiadema, 64, 441 placenta Spatangus, 403, 486 placentula Echinobrissus, 269 placentula Scutellina, 223, 224 placunarius Clypeaster, 243, 244 Plagionotus, 403, 405, 410, 424 plagiosomus Conoclypus, 322 plana Discoïdea, 172 Holectypus, 174 planatus planatus Pygorhynchus, 299 planior Echinobrissus, 263 planissimum Pseudodiadema, 69, 486 planissimum Tetragramma, 69 planulatus Echinobrissus, 264 planulatus Echinocyanus, 225 planulatus Nucleolites, 264 planulatus Pericosmus, 398 planulata Sismondia, 225 planus Echinus, 132 planus Holectypus, 171, 172 planus Holaster, 342 Spatangus, 342 planus Tripneustes, 132 pleracantha Cidaris, 14, 447, pl. 6 Plotia, 50 (1855) plotii Hypodiadema, 61 (1855), 62 (1856) Podophora, 132, 137 politus Clypeaster, 302 politus Echinolampas, 302, 303, 304 Polycyphus, 115, 117, 119, 122 polygona Scutella, 226 polygonus Epiaster, 362 polygonus Micraster, 362 polyporus Echinus, 128 polyporus Stomechinus, 128 polystigma Diadema, 73 pomum Hemiaster, 397 pomum Pericosmus, 397 Porocidaris, 2, 46 porosissimus Holopneustes, 133 porpita Cassidulus, 224 porpita Echinarachnius, 224 porpita Scutella, 224 porpita Scutellina, 224 portentosus Clypeaster, 240 poucheti Cidaris, 7 pradoi Codiopsis, 112 praelongus Hemipatagus, 418 praelongus Spatangus, 418 pratti Coelopleurus, 98 Prenaster, 382, 401, 403, 424 prestensis Salenia, 151, 488 prestwichii Hemiaster, 375 Hemiaster, 375 pretiosa Cidaris, 10, pl. 5 prevostii Macropneustes, 412 prima Brontia, 182 primatica vide prismatica princeps Cidaris, 39, 40 princeps Phymosoma, 89

Pseudodiadema, 65 princeps princeps Rhabdocidaris, 40, 41, 485, pl. 8 Cidaris, 36, pl. 7 prionota prior Collyrites, 206 Archaeocidaris, 154 prisca prisca Cidaris, 49 (1855), 154 priscum Diadema, 64 Palaeocidaris, 49 (1855), 154 prisca prisciniacense Pseudodiadema, 427 Diademopsis, 427 prisciniacense prisciniacense Hypodiadema, 427 prismatica Cidaris, 31, pl. 5 prismatica Rhabdocidaris, 437 Echinolampas, 312 productus productus Pygurus, 312, 314 producta Scutella, 233 profundus Clypeaster, 243, 244 profundus Echinanthus, 243 profundus Echinocyamus, 226 profunda Lagana, 226 Sismondia, 226 profunda propinqua Cidaris, 7, 8, 10, pl. 3 propinquus Dysaster, 204 Echinocyamus, 218 propinquus Scutella, 233 propinqua Cidaris, 48 (1855), 154 protei Echinospatagus, 371 prunella prunella Hemiaster, 367, 371, 372, 373 prunella Spatangus, 335, 370, 371 Psammechinus, 50 (1856), 114, 118, 119, prunella psammophorus Echinus, 126 Pseudodiadema, 49 (1856), 63, 64, 75 pseudodiadema Cidarites, 68 pseudodiadema Diadema, 68 pseudo-hemicidaris Hemicidaris, 56 pseudo-hemicidaris Diadema, 56 Pseudopedina, 490 pulchella Arbacia, 446 pulcher Echinus, 130 pulchellus Hemipatagus, 418 pulchella Magnosia, 446 pulchellus Peltastes, 145 pulchellum Pseudodiadema, 449 pulchellus Spatangus, 418 Temnopleurus, 103 pulchellus pulcher Stomechinus, 130 pulvinatus Conoclypus, 321 pulvinata Discoïdea, 179 pulvinatus Echinobrissus, 268, 489 pulvinatus Echinolampas, 303 pulvinatus Galerites, 321 pulvinatus Macropneustes, 411 pulvinatus Micraster, 411 pulvinatus Pygaulus, 252, 253 Pygurus, 253 pulvinatus pumilus Pygaster, 166 punctatissima Cidaris, 35, pl. 6 punctata Cidaris, 11, pl. 5 punctatus Echinus, 441 punctatus Hemiaster, 369, 370 Hyposalenia, 147 punctata Magnosia, 441 punctata

radiata

Asteropyga, 83

punctatus Peltastes, 147 punctatus Spatangus, 363, 364, 410 punctillum Cidaris, 15 punctulatus Holectypus, 170, 171 purbeckensis Hemicidaris, 53, 485, 486, pl. 11 purbeckensis Hemidiadema, 485 purpureus Echinus, 419 purpureus Spatangus, 419, 420, pl. 44 pusillum Diadema, 104 Echinocyanus, 218 pusillus pusilla Echinopsis, 103 pusillus Echinus, 104 pusillus Glyphocyphus, 104 pusillus Hemiaster, 370 Spatangus, 407 pusillus pustulata Acrosalenia, 143, 488 pustulatus Echinolampas, 301 pustulatus Hemipatagus, 418 pustulifera Cidaris, 45 pustulosa Cidaris, 35, pl. 6 Echinocorys, 331 pustulosus Echinus, 331 pustulosus pustulosa Hemicidaris, 55, 432a, 485 pustulatus Spatangus, 418 pygaea Galerites, 191 (1857), 191a (1858) pygaea Pyrina, 191 (1857), 191a (1858) Pygaster, 162, 163, 164, 167, 168, 169, 188a (1858), 189, 194, 257 Pygaulus, 247, 249, 251, 255, 282 Pygorhynchus, 249, 279, 289, 291, 297, 301 pygmaeus Cardiaster, 347 Pygurus, 247, 249, 279, 301, 309, 317, 318 Galerites, 183 pyramidalis Nucleolites, 264 pyramidalis pyramidalis Scutella, 363, 365 pyramidata Ananchytes, 331 pyramidatus Stomechinus, 436 pyrenaïcus Conoclypus, 321 pyrifera Cidaris, 10, 27, 29, 30, 51, 484, pyriformis Catopygus, 285, 286, 287 pyriformis Echinites, 285 pyriformis Echinocyamus, 218, 219, pl. pyriformis Echinus, 470 Holaster, 339 pyriformis pyriformis Nucleolites, 285 pyriformis Oolopygus, 287 Pyrina, 163, 187, 189, 190 quadratus Clypeopygus, 275 Nucleolites, 275 quadratus quenstedti Cidaris, 438 quenstedti Diademopsis, 81 quenstedti Hemicidaris, 56 quinquefora Scutella, 237 quinquies perforatus Echinodiscus, 237 Acrosalenia, 142, 488 Hemicidaris, 60 (1855), 142 radians radians Hypodiadema, 60 (1855) radians Acrosalenia, 144, 488 radiata

radiatus Coelopleurus, 97, 98 Echinus, 103, 349 radiatus radiatus Glyphocyphus, 103, 104, pl. 17 radiatus Hemipneustes, 349, 371, pl. 38 radiatum Pseudodiadema, 441 radiatus Spatangus, 349 Cidaris, 42 ramifera Cidaris, 16, 484, pl. 6 ramondi Hemicidaris, 432a ramsayii Brissus, 388 rana Hemiaster, 388 li Pyrina, 191 (1857), 191a (1858) rana raphaeli rarispina Acrosalenia, 56 rathieri Clypeus, 278, 273 rathieri Diadema, 66 Echinus, 119 rathieri rathieri Psammechinus, 119 rathieri Pseudodiadema, 66 rathieriana Hemicidaris, 442 raulini Diadema, 71 Holectypus, 170 raulini Pseudodiadema, 71 raulini raulini Schizaster, 392 recens Nucleolites, 257 reflexum Laganum, 226 regalis Cidaris, 14, 15, 33 regina Spatangus, 420 Cyphosoma, 89 regulare Cidaris, 59 (1855), 61 (1856) regularis (1855), 61 regularis Hemicidaris, 59 (1856)regularis Hypodiadema, 59 (1855), 61 (1856)regulare Phymosoma, 89 regulusanus Hemiaster, 370 rehsteineri Holaster, 339 reidii Clypeaster, 242 remifera Cidaris, 20, pl. 2 remigera Cidaris, 452 remus Rhabdocidaris, 43, pl. 9 renaudi Catopygus, 270 renaudi Clypeopygus, 269, 270 renaudi Echinobrissus, 269, 270 renaudi Nucleolites, 269, 270 renevieri Enallaster, 358 renevieri Toxaster, 358 renifera Cidaris, err. pro remifera (q.v.) renggeri Echinobrissus, 266 renouxii Micraster, 363 repellini Diadema, 71 Pseudodiadema, 71 repellini requieni Echinobrissus, 271 Macropneustes, 413 requieni requieni Nucleolites, 271 requieni Spatangus, 363, 365, 413 retusus Spatangus, 351 Rhabdocidaris, 2, 39, 445 Diadema, 71 rhodani Pseudodiadema, 71 rhodani rhotomagensis Conoclypus, 323 rhotomagensis Echinoconus, 186 rhotomagensis Galerites, 186 Rhynchopygus, 249, 282, 287, 289 ricetensis Hemicidaris, 442

richardi Echinolampas, 301, 307, 308 richeriana Arbacia, 428 richeriana Magnosia, 428 ricordeanum Diadema, 69 ricordeanus Hemiaster, 368 ricordeanus Nucleolites, 262 ricordeanus Pygurus, 312 Toxaster, 354 ricordeanus Trematopygus, 262 ricordeanus rimosus Clypeus, 277, 278 rimosus Schizaster, 391 ringens Collyrites, 207 ringens Dysaster, 67, 207 rissoi Spatangus, 420 ritteri Rhabdocidaris, 43, pl. 8 roberti Echinobrissus, 258 Nucleolites, 258, 259, 261, pl. 30 roberti robinaldinus Clypeopygus, 274 robinaldinum Diadema, 78 Diplopodia, 78 robinaldina robinaldinus Dysaster, 206 robinaldinus Echinus, 129 Hemicidaris, 56, 485 robinaldina Hemidiadema, 485 robinaldina robinaldinus Nucleolites, 274 robinaldinus Stomechinus, 129 roemeri Cidaris, 18, 19, pl. 2 roemeri Echinoconus, 180 roemeri Faujasia, 317 roemeri Pseudodiadema, 74 rogerianus Pygurus, 314 rogersi Lagana, 231 Mortonia, 231 rogersi Scutella, 231 rogersi roissyi Diadema, 78 Diplopodia, 78, 486 roissyi roisyi Cidaris, err. pro royssii (q.v.) romanus Psammechinus, 122 Brissopsis, 379 Hemiaster, lxvi romuli romuli rosaceus Clypeaster, 240, 244 Echinus, 244 rosacens rosaria Cidaris, 38 rossica Cidaris, 49 (1855), 156 rossica Eocidaris, 156, pl. 21 rossica Palaeocidaris, 49 (1855), 156 Caratomus, 250 rostratus Cardiaster, 348 rostratus rostratus Clypeus, 278, 489 rostratus Eupatagus, 415 Holaster, 334 rostratus rostratus Infulaster, 348, pl. 39 rostratum Laganum, 229 Lampas, 310 rostratus rostratus - Offaster, 334, pl. 38 Pygorhynchus, 317 . rostratus Pygurus, 310, 311, 316 rostratus Rumphia, 229 Spatangus, 363, 365 rostratus rotata Echinopsis, 101 rotata Pedina, 101, 487 Rotula, 230, 238 rotula Discoïdea, 178, 179 rotula Galerites, 178

rotula Hypodiadema, 442 rotula Pyrina, 178 Diadema, 69 rotulare Echinus, 60 (1855), 141 rotularis Galerites, 176 rotularis Pseudodiadema, 69, 70, 444, rotulare 486 rotularis minor Echinites, 141 Codechinus, 111, 445, pl. 19 rotundus Echinus, 111 rotundus rotundum Laganum, 228 Scutellina, 224 rotunda rotundatus Pericosmus, 398 roulini Echinospatagus, 356 Holaster, 356 roulini roulini Toxaster, 356 rousseaui Opechinus, 107, pl. 17 rousseaui Temnopleurus, 107, 108 royssii Cidaris, 429, pl. 4 vide etiam roissyi royssii Echinus, 121 ruffini Psammechinus, 121, 487 ruffini rugata Cidaris, 454 rugosum Cyphosoma, 89 rugosum Hemidiadema, 57, 58 rugosum Phymosoma, 89 Salenia, 151 rugosa Rumphia, 217, 229 rumphii Echinodiscus, 238 Runa, 217, 221 ruppellii Diadema, 73 ruppellii Pseudodiadema, 73 rustica Ananchytes, 331 rysacantha Cidaris, 32, pl. 5 saemanni Cidaris, 429 Salenia, 138, 139, 145, 147, 148, 149 saleniformis Hemicidaris, 62 (1855 & saleniforme Hypodiadema, 62 (1855 & Salmacis, 49 (1856), 108 salviensis Cidaris, 444, 484 salviensis Echinobrissus, 266 salviensis Nucleolites, 266 salviensis Rhabdocidaris, 444 sanctae-crucis Holectypus, 174 sancti meinradi Nucleolites, 261 sandalina Archiacia, 325 sandalinus Clypeaster, 325 sandalinus Hyboclypus, 193 sandoz Holaster, 340 santonensis Archiacia, 324, pl. 34 sarthasensis [sic] Hemicidaris, 55, 485 sarthasensis Holectypus, 173, 488 sarthasensis Nucleolites, 264 sartorii Amphidetus, 407 sartorii Echinocardium, 407 Hemiaster, 378 saulcyanus Savignya, 82 savignyi Diadema, 82, pl. 13 saxatilis Echinites, 87 saxatilis Echinus, 470

Phymosoma, 87, 88

saxatile

sceptrifera Cidaris, 12, 13, 15, 32, 33, 449, 450, 453, pl. 5 382, 389, 394, 395 Schizaster Cidarites, 47 schmidelii Porocidaris, 47, pl. 7 schmidelii Cidaris, 27, 28, 29, 429, pl. 4 schmidlini scillae Brissus, 403, 404 scillae Clypeaster, 239, 241, 243 scillae Echinus, 131 scillae Hemiaster, 375 Schizaster, 389, 390, 392, 393 scillae Stirechinus, 131, pl. 17 bis scillae Spatangus, 389, 390 scripta Salenia, 150 Cidarites, 440 scolopendra Hemicidaris, 440 scolopendra scrobiculata Agassizia, 394 scrobiculata Cidaris, 19, 157, pl. 2 scrobiculatus Echinobrissus, 260 Eocidaris, 157, pl. 21 scrobiculata scrobiculatus Nucleolites, 260 scutatus Ananchytes, 331 scutatus Echinobrissus, 267, 268 scutatus Echinoconus, 349 Echinocorys, 330, 331 scutatus scutatus Echinocyamus, 220 Echinoneus, 220 scutatus Nucleolites, 264, 267 scutatus scutatus suevicus Nucleolites, 441a Scutella, 230, 231 scutella Cassidulus, 293 scutella Echinanthus, 293, 294, 295 scutella Nucleolites, 293 Pygorhynchus, 291, 293, 294 scutellatus Clypeaster, 242 Scutellina, 217, 223 scutiformis Brissopsis, 397 scutiformis Clypeaster, 229 Echinoneus, 308 scutiformis scutiformis Echinolampas, 308 scutiformis Galerites, 308 Laganum, 228 scutiforme scutiformis Pericosmus, 397 Cidarites, 150 scutiger scutigera Salenia, 149, 150, 151, 152 sculptus Echinus, 105 scyllae vide scillae semiaspera Cidaris, 36, pl. 7 semicostata Cidaris, 20, 21, pl. 2 semiglobus Ananchytes, 332, 363 semiglobus Conoclypus, 322 Dysaster, 195 semiglobus semiglobus Echinolampas, 322 semiglobus Galerites, 322 semiglobus Nucleolites, 195 semiglobus Pachyclypus, 195, pl. 37 semiplacenta Echinus, 129 semiplacenta Stomechinus, 129, 488 semistriatus Holaster, 341 semistriatus Toxaster, 341 semisulcatus Clypeus, 165 Pygaster, 165 semisulcatus Cardiaster, 334 senonensis senonensis Holaster, 334

sentisiana Echinopsis, 99 sentisianus Pygaulus, 254 Toxaster, 355 sentisianus Cidarites, 57, 58 Diadema, 79 serialis seriale serialis Diademopsis, 79, pl. 14 serialis Echinus, 125, 127 serialis Hemidiadema, 58 seriale Hemidiadema, 486 serialis Holectypus, 174, pl. 23 serialis Stomechinus, 127 Cidaris, 48 serraria serraria Porocidaris, 48 Cidaris, 47, 449, 450 serrata serratus Echinus, 125 Porocidaris, 47, pl. 7 serrata Stomechinus, 125, 436 serratus Echinus, 120 serresii Psammechinus, 120, pl. 18 serresii sexangulatus Hemiaster, 373 sexangulatus Micraster, 373 sexforis Scutella, 237 sexies perforatus Echinodiscus, 237 siculus Echinocyamus, 219 siculus Spatangus, 420 Cidaris, 37, pl. 7 signata siliceus Collyrites, 441a siliceus Dyaster, 441a siliceus Echinites, 182 siliceus Echinus, 470 Cidaris, 22, pl. 2 similis similis Echinolampas, 305 similis Hemiaster, 370 similis Holectypus, 174, 489 similis Mellita, 237 similis Nucleolites, 259 simplex Codiopsis, 112 simplex Hemipatagus, 417 simplex Holaster, 450 simplex Spatangus, 417 sinaïcum Diadema, 78 sinaïca Diplopodia, 78 sinaïca Pedina, 102 sindensis Echinolampas, 309 sinuatus Clypeus, 266, 275, 277, 435, Sismondia, 217, 225, 228 sismondae Brissopsis, 380 sismondae Hemiaster, lxvi sismondae Cidaris, 484 sismondae Pseudodiadema, 74 Scutella, 232, 233 smithiana smithii Cidaris, 439 smithii Echinopsis, 431 smithii Pedina, 431 smithii Rhabdocidaris, 439 solodurinus Clypeus, 273, 276 solodurinus Nucleolites, 276 sopitianus Echinanthus, 294 sopitianus Pygorhynchus, 294 sorigneti Cidaris, 446, pl. 6 Cottaldia, 449 sorigneti Prenaster, 402 sorigneti sowerbyi Brissopsis, 402

striato-radiatus Holaster, 349 sowerbyi Nucleolites, 264 Prenaster, 402 striato-radiatus Spatangus, 349 sowerbyi spadae Arbacia, 122 striatula Cidaris, 426 spadae Psammechinus, 122 Scutella, 232 striatula Spaerechinus, vide Sphaerechinus strobilus Cidaris, 16 spatagoïdaeus Echinites, 352 strombecki Cidaris, 447 spatagoïdes Echinus, 470 studeri Anaster, 219 studeri spatangiformis Ananchytes, 359 Echinocyamus, 219 Spatangoïdes, 407 Echinolampas, 303, 308 studeri spatangoïdes Linthia, 385 spatangoïdes Periaster, 385 studeri Fibularia, 219 studeri Hyposalenia, 148 Spatangus, 405, 410, 413, 416, 419 spatula Cidaris, 43, 44 spatula Rhabdocidaris, 44 Pygaulus, 252, 253 Salenia, 148 studeri studeri studeri Schizaster, 391 stylopora (err. pro Stylophora) Cidaris, Discoïdea, 172 speciosa speciosus Galerites, 172 speciosus Holectypus, 172 styloptora (err. pro Stylophora), Cidaris, speetonensis Cidaris, 32, pl. 5 sphaera Echinus, 123 subacutus Brissus, 402 Sphaerechinus, 134, 135 Echinolampas, 305 subacutus sphaericus Palaechinus, 158 subacutus Micraster, 402 spheroidalis Echinolampas, 306 subacutus Prenaster, 402 Cidaris, 453 Pygaulus, 253 spiralis subaequalis subalpinus Hemiaster, 376 spinosa Acrosalenia, 139, 140, 144, 488, pl. 20 subalpinus Spatangus, 376 Cidarites, 75 Diadema, 75, 76, 441, 486 Cidaris, 22, 26, 43, pl. 3 spinosa subangularis spinosum Diadema, 64 subangulare spinosa Palaeocidaris nerei var. 49 (1855) subangularis Diadema, 441 spinosissima Cidaris, 33 subangularis Diplopodia, 65, 75, 76, 77, spinosissima (et var. mincor [sic]) Ci-78, 441, pl. 12 Pseudodiadema, 441 daris, pl. 5 subangulare spinosissimus Coelopleurus, 97, pl. 16 subangulatus Echinolampas, 306 Cidaris, 12, 21 Catopygus, 285 spinulosa subcarinatus spinulosus Cidarites, 40 subcarinatus Echinanthus, 296 Hemiaster, 371, 373 stella subcarinatus Nucleolites, 296 stella Spatangus, 373 subcarinatus Pygorhynchus, 296 stellatus Echinites, 289 subcaudatus Echinocyamus, 219 stellatus Echinus, 470 subcaudata Fibularia, 219 stellatus Hemiaster, 377 subcentralis Amphidetus, 408 Hyboclypus, 193 stellatus subcentrale Echinocardium, 408 Diadema, 67 stellatus Polycyphus, 118 subcomplanatum stellatus Schizaster, 377 subcomplanatum Pseudodiadema, 66, 67 stellata Scutella, 232, 233 subconicus Echinoconus, 489 stelliferus Clypeaster, 304 subconica Hemicidaris, 448 stellifera Echinolampas, 303, 304 stellifera Salenia, 151, pl. 20 subconicum Hemidiadema, 448 subconoideus Stomechinus, 125, 487 Cidaris, 4 stellulata Hyposalenia, 147, pl. 20 subcoronata stellulatus Peltastes, 147 subcylindrica Cidaris, 37, pl. 7 stellulata Salenia, 147 Conoclypus, 320 subcylindricus stellulifer Cidaris, 87 subcylindricus Echinolampas, 303 stemmacantha Cidaris, 17, 32 subcylindricus Echinospatagus, 355 Holaster, 355 Stenonia, 328, 333 subcylindricus Stigmatopygus, 282, 296, 297, 301 Pygorhynchus, 298 subcylindricus subcylindricus Toxaster, 355 Stirechinus, 131 Hemicidaris, 432a Holectypus, 173 stokesi subdepressus Stomechinus, 117, 123, 124 subdorsatus Echinolampas, 304 stramonium Hemicidaris, 57, 442 subelongata Dysaster, 202 stramonium Hemidiadema, 58, pl. 10 subglobosus Ananchytes, 338 Acrocidaris, 85 striata subglobosa Ananchytes striata var. 331 Ananchytes, 331 striata subglobosus Echinoneus, 221 striatus Holectypus, 169 striatogranosa Cidaris, 37, pl. 7 Fibularia, 221, pl. 27 subglobosa Hemiaster, 385 subglobosus striospina Cidaris, 430 subglobosus Holaster, 338, 339 Periaster, 384, 385, 386 striospina Diademopsis, 430 subglobosus

subglobosus Spatangus, 338, 385 subgranulatum Cyphosoma, 89 subincurvatus Schizaster, 391 subinferus Pygaulus, 254 sublaevis Pedina, 101, 487, pl. 16 Cidaris, 4 subnobilis subnodosa Cidaris, xlvii subnudum Diadema, 78 Diplopodia, 78, 486 subnuda subnuda Pedina, 101 suborbicularis Hemiaster, 387 suborbicularis Holaster, 339, 340, 341 suborbicularis Periaster, 387, 388 suborbicularis Spatangus, 340, 345, 387 subovatus Macropnenstes, 410 Cidaris, 4 subpentagona subprionota Cidaris, 36, pl. 7 Echinoconus, 489 subpyramidalis | subquadratus Clypeopygus, 268 subquadratus Echinobrissus, 268, 269 subquadratus Nucleolites, 268 subquadratus Periaster, 388 subrhomboïdalis Schizaster, 393 subringens Dysaster, 207 subrotundus Echinanthus, 293 subrotundus Echinoconus, 466 Echinus, 232 subrotundus **su**brotund**u**s Galerites, 183, 184 Pygorhynchus, 293 subrotundus subrotunda Scutella, 232, pl. 28 subserrata Cidaris, 37, pl. 7 subsimilis Cidaris, 3 subsimilis Echinanthus, 305 Echinolampas, 305 subsimilis subsphaeroïdalis Galerites, 184 subspinosa Cidaris, 29 subteres Cidaris, 25, pl. 3 subtetragona Scutella, 232 subuculus Discoïdea, 175, 176, 185, pl. 24 Echinites, 176 subuculus subuculus Echinus, 470 subuculus Galerites, 176 Holectypus, 170 subuculus Cidaris, 36, pl. 7 subularis subulatus Echinites, 316 subulatus Echinus, 470 subvesiculosa Cidaris, 12, 13, 14, 15, 154, 449, 484, pl. 5 sueurii Botriopygus, 281 Cidaris, 7, pl. 1 suevica suevicus Echinobrissus, 441a suffolciensis Echinocyamus, 218 Ananchytes, 332 sulcatus Breynia, 409 sulcata Cyphosoma, 90 Diadema, 76 sulcatum sulcatum Diplopodia, 76 sulcata Echinocorys, 332 sulcatus sulcatus Echinus, 96 Goniopygus, 448 sulcatus sulcatus Glypticus, 96 Phymosoma, 90 sulcatum sulcato-radiatus Caratomus, 180 sulcato-radiatus Galerites, 180

supera Scutellina, 224 superbum Diadema, 67 superbum Pseudodiadema, 67 suprajurensis Dysaster, 202 switensis Catopygus, 283 symmetricus Dysaster, 206

tallavignesi Codechinus, 451 tarbellianus Clypeaster, 242 tauricus Clypeaster, 240 Temnechinus, 105, 107 Temnopleurus, 50 (1856), 103, 104, 106, 107 tenera Acrosalenia, 145 tenuatum Laganum, 228 tenuiporus Catopygus, 286 tenue Diadema, 72 tenuis Psammechinus, 120 tenue Pseudodiadema, 72, 449 tenuis Pygaster, 166 tenuis Pygurus, 315, 441a tenuissimum Laganum, 226 tenuistriatum Cyphosoma, 103 Glyphocyphus, 103 tenuistriatus terquemi Nucleolites, 264 testudinarius Cassidulus, 293 Echinanthus, 293 testudinarius Nucleolites, 293, 294 testudinarius testudinata Mellita, 237 testudo Botriopygus, 282 testudo Pygorhynchus, 299 Diadema, 69 tetragramma Hemipedina, 430, 423b tetragramma tetragramma Pseudodiadema, 69 Tetrapygus, 113 tetrastichum Diadema, 116 tetrasticha Magnosia, 116, 487 tetrasticha Pseudodiadema, 487 texanum Diadema, 72 Enallaster, 358 texanus texanus Hemiaster, 384 texanus Periaster, 384 Phymosoma, 90 texanum texanum Pseudodiadema, 72 Toxaster, 358 texanus textilis Echinus, 117 textilis Polycyphus, 117, 487 textum Diadema, 67 textum Pseudodiadema, 67 theveneti Echinus, 119 theveneti Psammechinus, 119 thouarsii Cidaris, 454 thomsoni Coptosoma, 92 Echinometra, 92 thomsoni thurmanni Hemicidaris, 27, 29, 30, 51, 56, 425, 484 thurmanni Nucleolites, 264 Cyphosoma, 87 Cidaris, 87 tiara tiara tombeckii Cidaris, 16 toreumaticus Cidaris, 105

toreumaticus Echinus, 105

toucasanus Hemiaster, 369

toucasanus Botriopygus, 280, 281

Temnopleurus, 105, pl. 17

toreumaticus

toucasanus Pygaulus, 254 Pyrina, 191 (1858) toucasana tournali Rhabdocidaris, 42 Toxaster, 350, 360 Toxobrissus, 399 Toxopneustes, 134, 135 Collyrites, 208 transversa transversum Diadema, 68 transversus Holaster, 339 Trematopygus, 248, 258 trecensis Holaster, 342, 449 Cidarites, 439 triaculeatus triaculeata Rhabdocidaris, 439 Diplopodia, 444 triboleti triboleti Salenia, 151, 488 tribuloïdes Cidaris, 39 tricarinata Cidaris, 44 tricarinata Rhabdocidaris, 44, 439, pl. 8 triceps Leptocidaris, 437 trigeri Pygaster, 434 trigeri Salenia, 448 trigona Cidaris, 19, pl. 2 trigonacantha Cidaris, 43 trigonacantha Rhabdocidaris, 43, pl. 8 trigonalis Epiaster, 362 trigonalis Micraster, 362 trigonata Salenia, 150 trigonopygus Caratomus, 251 trilaterus Cidarites, 439 Rhabdocidaris, 439 trilatera trilobus Pygurus, 311 Tripneustes, 111, 131, 132, 133 tripterus [a] Cidaris, 27, 484, pl. 3 tripterygia Cidaris, 40 Tripylus, 389 triserialis Archæocidaris, 155 triserialis Echinocrinus, 155 triseriale Pseudodiadema, 444 trispinatus Cidarites, 42 trispinata Rhabdocidaris, 42, pl. 8 tropidotus Micraster, 366 trunculatus Nucleolites, 189 (1857), 191a (1858)

truncatus Caratomus, 251 Collyrites bicordata var., 204 truncata truncatus Dysaster, 204 truncatus Echinobrissus, 268, 270 truncatus Galerites, 184 truncatus Holaster, 337 truncatus Macropygus, pl. 22 truncatus Pygaster, 167, pl. 22 Scutella, 233 truncata truncatus Spatangus, 337, 345 tschudii Enallaster, 358 tschudii Toxaster, 358 tuber Hemiaster, 376 tuberculata Ananchytes, 333 tuberculatus Echinobrissus, 271 tuberculatus Echinus, 87 tuberculatus Spatangus, 364, 414 tuberculata Stenonia, 333, pl. 39 tuberculosa Acrosalenia, 139, 140, 144 tuberculosa Cidaris, 25, pl. 3 tuberculosa Hemipedina, 60 (1856)

tuberculosus Opechinus, 108 tuberculosus Temnopleurus, 108 tuberosa Acrocidaris, 84 tuberosa Acrocidaris nobilis var., 84 tuberosa Cidaris, 42 tuberosa Rhabdocidaris, 42 tumescens Clypeaster, 243 tumidus Echinanthus, 294, 295 Epiaster 361 tumidus Hemiaster, 361 tumidus tumidus Micraster, 361 tumidus Pygorhynchus, 294 turbinatus Temnechinus, 106 Diadema, 82 turcarum turonensis Galerites, 174 turonensis Holectypus, 174 turritus Clypeaster, 239, 240 Discoïdea, 176 turrita tutudo err. pro testudo (q.v.) tyrolensis Cidaris, 18, 20, pl. 2

umbrella Clypeaster, 241, 242 umbrella Echinoclypeus, 165 umbrella Galerites, 165 umbrella Nucleolites, 165 umbrella Pygaster, 165, 166, 434, 488 undosa Galeola, 332 Hemicidaris, 57, pl. 11 undulata undulatus Micraster, 383 undulatus Periaster, 383 unguis Cassidulus, 224 uniforme Diadema, 74 uniforme Pseudodiadema, 74 unionifera Cidaris, 34, pl. 6 Archaeocidaris, 154, 156, pl. 21 mrii urii Cidaris, 154 Echinocrinus, 154 urii

vacheyi Echinus, 127 vacheyi Stomechinus, 127 vagans Cidaris, 67 vagans Pseudodiadema, 67, 441 valenciennesi Opechinus, 107, pl. 17 Temnopleurus, 107 valenciennesii vallata Cidaris, 436 vandeneckei Salmacis, 109 varians Clypeaster, 321 Conoclypus, 321 Cidaris, 38, 453, pl. 7 varians variola Cidarites, 78, 87 variolaris variolare Diadema, 78 Diplopodia, 78 variolaris variolaris Heliocidaris, 136 varusensis Epiaster, 361 variolosa Heliocidaris, 136 vassalli Echinanthus, 296 vassalli Pygorhynchus, 296 velifera Cidaris, 34, pl. 6 vendocinensis Cidaris, 14 venulosa Cidaris, 17 venusta Cidaris, 4 verany Toxaster, 355, 356 vere conicus Echinoconus, 182 Archaeocidaris, 156 verneuillana

verneuillana Eocidaris, 156, pl. 21 Palaechinus, 156 verneuillanus Cidaris, 17 verneuilli Diplopodia, 447 verneuilli verneuilli Hemiaster, 376 verneuilli Pseudodiadema, 447 vernonnetensis Holaster, 339 veronensis Cassidulus, 293 Eupatagus, 414 veronensis Porocidaris, 47, pls. 1, 7 veronensis veronensis Spatangus, 414 versipora Diadema, 441 Diplopodia, 441 versipora Pseudodiadema, 441 versipora verticalis Hemiaster, 386 Periaster, 386 verticalis verticalis Schizaster, 386 verticillata Cidaris, 452 447, vesiculosa Cidaris, 11, 12, 154, pl. 5

vesiculosus Cidarites, 34
vicaryi Echinolampas, 309
vicinalis Schizaster, 390
vionneti Globator, 188a (1858)
virginianus Amphidetus, 408
virginianum Echinocardium, 408
virgulina Acrosalenia, 144
voltzii Collyrites, 203, 207
voltzii Dysaster, 207
vulgaris Conulus, 184
vulgaris Echinites, 184
vulgaris Echinocorys, 330

vulgaris Echinus, 470 vulgaris Galerites, 183, 184

waechteri Cidaris, 22, pl. 2 waldense Pseudodiadema, 67 waterhousi Hemipedina, 430 wetherelli Coelopleurus, 98 wiltoni Acrosalenia, 141, 488 wissmanni Cidaris, 22, pl. 2 woodi Echinus, 124 woodi Temnopleurus, 106 woodwardi Echinobrissus, 266 woodwardii Echinus, 121 woodwardi Hemipedina, 432b Nucleolites, 266 woodwardi woodwardii Psammechinus, 121 wrightii Cidaris, 7 wrightii Diplocidaris, 46, pl. 7 Hemicidaris, 54, 442 wrightii wrightii Hypodiadema, 442 wrightii Hyposalenia, 148 wrightii Pseudodiadema, 432b wrightii Pygorhynchus, 299

ybergensis Conoclypus, 319, 320

zea-mays Cidaris, 38 zignonanus Cardiaster, 335 zignonanus Offaster, 335 zonatus Pygaulus, 255 zschokkei Cidaris, 26 zschokkei Holectypus, 171

INDEX TO GENERA.

The page referred to is that on which the genus is diagnosed or otherwise defined.

The trivial names following each generic name are all those found associated with it in the Synopsis, whether as valid specific names or as synonyms.

Varietal names are included among the trivial names in alphabetic order, and each is followed by the specific name to which it belongs.

Acrocidaris, 83: censoriensis, depressa, formosa, minor, nobilis, striata. tuberosa.

Acrocladia, 137.

Acropeltis, 85: aequituberculata, concinna.

Acrosalenia, 139: angularis, aspera, boloniensis, bouchardi, complanata, conformis, crinifera, decorata, depressa, elegans, exile, granulata, gratiosa, hemicidaroides, interpunctata, koenigii, laevis, lamarckii, lens, loweana, lycetti, meriani, minuta, patella, pisum, pustulata, radians, radiata, rarispina, spinosa, tenera, tuberculosa, virgulina, wiltoni.

Agarites, 113.

Agassizia, 394: scrobiculata.

Amblypneustes, 110.

Amblypygus, 255: americanus, apheles, arnoldi, dilatatus, michelini.

Amphidetus, 406 : cordatus, depressus, sartorii, subcentralis, virginianus. Amphiope, 235 : bioculata, bisperforata, elliptica, perspicillata. Ananchytes, 329 : analis, bicordatus, carinata, cinctus, conica, conoidea, cor-avium, corculum, cordata, crassissima, cruciferus, elato-depressa, ellipticus, eudesii, fimbriata, gibba, gravesii, hemisphaerica, latissima, minor, monardii, ovata, pilula, pyramidata, rustica, scutatus, semi-globus, spatangiformis, striata, subglobosus, sulcatus, tuberculata.

Anaster, 217: studeri.

Anorthopygus, 188a (1858): costellatus.

Arachnoides, 230: placenta.

Arbacia, 113: conica, conjuncta, depressa, forbesi, globosa, globulus, granulosa, hieroglyphica, jurassica, minima, monilis, nodulosa, pilos, pulchella, richeriana, spadae.

Archaeocidaris, 153: kaiserlingii, koninckii, nerei, prisca, triserialis, urii, verneuillana.

Archiacia, 324: cornuta, gigantea, sandalina, santonensis.

Asteropyga, 83: radiata.

Asterostoma, 196: excentricum.

Boletia, 133.

Botriopygus, 278: campicheanus, coarctatus, cotteauanus, cylindricus, elegans, meyeri, minor, nucula, obovatus, ovatus, sueurii, testudo, toucasanus. Breynia, 408: carinata, crux-andrae, magna, sulcata. Brissopsis, 378: alarici, angusta, borsoni, branderiana, contracta, crescenticus,

decliva, duciei, elegans, genei, intermedia, latior, lyrifer, nicoleti, obliquata, oblonga, ovata, romuli, scutiformis, sismondae, sowerbyi.

carinatus, columbaris, cordieri, cruciatus, cylindricus, expansus, fragilus, helveticus, imbricatus, inaequalis, Brissus, 403: antiquus, declivis, dilatatus, jutieri, latus, oblongus, placenta, rana, scillae, subacutus.

Brontia, 182: lachmundi, prima.

Caratomus, 249 : avellana, faba, gehrdensis, hemisphaericus, latirostris, orbi-cularis, peltiformis, rostratus, sulcato-radiatus, trigonopygus, truncatus. Cardiaster, 344: ananchytis, benstedis [sic], bicarinatus, bourgeoisanus, cinctus, cotteauanus, excentricus, fimbriatus, fossarius, granulosus,

italicus, ligeriensis, pilula, pygmaeus, rostratus, senonensis, zignonanus. sidulus, 288 : acquoreus, amygdala, belgicus, caribaeorum, complanatus, elatus, elongatus, faba, fibularoïdes, hayesianus, lapis-cancri, lenticulatus, Cassidulus, 288: acquoreus, amygdala, marmini, ovalis, patelliformis, porpita, scutella, testudinarius,

Catopygus, 282: affinis, alpinus, avellana, carinatus, columbarius, conformis, cylindricus, depressus, ebrayanus, elongatus, excentricus, fenestratus, gallinus, gresslyi, laevis, neocomiensis, obovatus, obtusus, ovulum, parvulus, patelliformis, pyriformis, renaudi, subcarinatus, switensis, tenuiporus. Cidarites, vide Cidaris.

Cidaris, 3: acicularis, acuminifera, admeto, agassizii, alata, alsatica, alternans, amalthei, ambigua, ampla, anceps, angulata [err. pro cingulata], antiquata, areolatus, arietis, armata, aspera, asperula, austriaca, authentica, autissiodorensis, avena, avenionensis, baculifera, bavarica, bachei, benburbiensis, bertrandi, bicarinata, biformis, bispinosa, blainvillei, blumenbachii, boloniensis, bouchardi, bradfordiensis, brandis, braunii, bronnii, buchii, carinifera, carteri, cartieri, catenifera, cenomanensis, censiorensis, cervicalis, cinamomea, cingulata, circinatus, cladifera, clavigera, clunifera, colo(n)cynda, conoideus, constricta, copeoides, cornifera, cornutensis, corollaris, coronalis, coronata, cottaldina, courtaudina, crassa, crenularis, criniferus, cristata, crucifera, cucumifera, cucumis, curvata, cyathifera, cydonifera, cylindrica, danica, davoustiana, decorata, desmoulinii, desori, diadema, diatretum, distincta, doliolum, dorsata, drogiaca, edwardsii, elegans, elegans marginatus, elongata, eurynacantha, fasciculata, faujasii, filamentosa, filograna, fistulosus, flexuosa, florigemma, forchhammeri, fowleri, galeottii, gastaldii, gemma, gerana, gibberula, gigantea, glandarius, glandifera, globiceps, globifera, grandaevus, granulata, granulo-striata, granulosus, guerangeri, hagenowi, halaensis [halacensis], hardouini, hastalis, hausmanni, heberti, heteracantha, heteropleura, hirsuta, hirta, histricoides, hofmanni, horrida, hystrix, ilminsterensis, imperialis, incurvata, insignis, interlineata, intermedia, jouanettii, jurensis, kaiserlingii, kleinii, klipsteini, koenigii, laevigata, laevispina, laeviuscula, lardyi, leptacantha, liagora, liasina, limaria, linearis, linearia, linearis, linearia, limaria, linearis, lineata, lingualis, longispina, lorieri, macroacantha, malum, mamillanus, mamillata, mantelli, margaritifera, marginata, maxima, meandrina, megalacantha, meyeri, miliaris, miletensis, minuta, miranda, miratus, monilifera, monilipora, moraldina, munsteri, muricata, neocomensis, nerei, nobilis, nummulitica, occulata [sic], oliva, orbignyana, ornata, orobus, ovata, ovifera, papillata, parandieri, pentagona, perforata, perlata, perplexa, personata, philastarte, philipsii, pisifera, pistillum, pleracantha, poucheti, pretiosa, princeps, prionota, prisca, prismatica, propinqua, protei, pseudodiadema, punctata, punctatism, punctillum, pustulifera, pustulosa, pyrifera, quenstedti, ramifera, ramondi, regalis, regularis, remifera, remigera, roemeri, rosaria, rossica, royssii, rugata, rysacantha, saemanni, salviensis, sceptrifera, schmidelii, schmidlini, scrobiculata, scolopendra, scutiger, semiaspera, semicostata, serialis, serraria, serrata, signata, similis, sismondae, smithii, sorigneti, spatula, speetonensis, spinosa, spinosissima, spinulosa, spiralis, stellulifer, stemmacantha, striatogranosa, striatula, striospina, strobilus, strombecki, stylophora, subangularis, subcoronata, subcylindrica, subnobilis, subnodosa, subpentagona, subprionota, subserrata, substimilis, subspinosa, subteres, subularis, subvesiculosa, suevica, thouarsi, tiara, tombeckii, toreumaticus, triaculeatus, tribuloïdes, tricarinata, trigona, trigonacantha, trilaterus, tripterus, tripterygia, trispinatus, tuberculosa, tuberosa, tyrolensis, unionifera, urii, vagans, vallata, variola, variolaris, velifera, vendo-cinensis, venulosa, venusta, verneuili, verticillata, vesiculosa, waechteri, wissmanni, wrightii, zea-mays, zschokkei.

Claviaster, 325: cornutus.

Clypeaster, 239: acuminatus, affinis, agassizii, altus, beaumonti, bouei, brongniarti, conoïdeus, crassicostatus, crassus, cuvieri, depressus, dilatatus, gaimardi, geometricus, gibbosus, florealis, folium, fornicatus, grandiflorus, hausmanni, halaensis, hemisphaericus, incurvatus, intermedius, jonesii, kleinii, laganoïdes, latirostris, latus, leskei, linkii, marginatus, martinianus, meridanensis, michelottii, minor altus var., oblongus, ovalis, oviformis, parvus, peltiformis, pentagonalis, placenta, placunarius, politus, portentosus, profundus, reidii, rosaceus, sandalinus, scillae, scutellatus, scutiformis, stelliferus, tarbellianus, tauricus, tumescens, turritus, umbrella, varians. Clypeopygus, 273: cerceleti, chavannesi, gresslyi, hugii, michelini, orbignyanus, oviformis, paultrii, quadratus, renaudi, robinaldinus, subquadratus.

Clypeus, 275: acutus, agassizii, angustiporus, boblayei, clunicularis, conoïdeus, davoustianus, dimidiatus, emarginatus, excentricus, hugii, lobatus, michelini, minor sinuatus var., orbicularis, ornatus, osterwaldi, patella, paultrii, rathieri, rimosus, rostratus, semisulcatus, sinuatus, solodurinus.

Codechinus, 111: gillieroni, pisum, rotundus, tallavignesi.

Codiopsis, 112: alpina, doma. lorini, michelini, pisum, pradoi, simplex. Coelopleurus, 96: agassizii, delbosii, equis, forbesi, infulatus, pratti, radiatus,

spinosissimus, wetherelli-

Collyrites, 203: acuta, aequalis, agassizii, analis, bicordata, brevis elliptica var., buchii, capistrata, carinata, castanea, censoriensis, conica, depressa, desoriana, dorsalis, dorsalis elliptica var., elliptica, elongata, eudesii, excentrica, faba, gervilli, geymardi, granulosa, hemisphaerica, inflata analis var., inflata bicordata var., loryi, major acuta var., maxima elliptica var., michelinii, minor analis var., minor elliptica var., moeschii, moussoni, oblonga, orbignyana, ovalis ringens var., ovulum, pinguis, prior, ringens, siliceus, transversa, truncata bicordata var., voltzii.

Conoclypus, 318: acutus, aequidilatatus, anachoreta, bordae, bouei, conoïdeus, costellatus, crassissimus, cylindricus, duboisii, flemingi, leskei, leymerianus, lucae, marginatus, microporus, osiris, ovatus, ovum, plagiosomus, pulvinatus,

pyrenaïcus, rhotomagensis, semiglobus, subcylindricus, varians, ybergensis. Conulus, 181: albogalerus, bulla, globulus, hawkinsii, nodus, vulgaris. Coptosoma, 91: archiaci, blanggianum, cribrum, degense, dubium, haimei, nummuliticum, thomsoni.

Cottaldia, 113: benettiae, buchii, granulosa, sorigneti.

Cyclaster, 378: alarici, declivus.

Cyphosoma, 86: corollare, cribrum, delamarrei, difficile, dimidiatum, magnificum, milleri, nummuliticum, ornatissimum, paucituberculatum, perfectum, regulare, rugosum, subgranulatum, sulcatum, tenuistriatum, tiara.

Dendraster, 234: excentricus.

Desorella, 194: drogiaca, elata, orbignyana.

Desoria, 194, 424: australis, icaunensis, orbignyana.

Diadema, 82: aequale, affine, ambiguum, annulare, archiaci, arenatum, autissiodorense, bakeriae, benettiae, blanggianum, bourgueti, bruntrutanum, carthusianum, colloviense (err. pro calloviense), complanatum, conforme, corona, courtaudinum, crenulare, davidsonii, depressum, dilatatum, distinctum, drogiacum, dubium, europoeum, florescens, foucardi, gervillii, globulus, granulare, granulosum, grasii, heberti, hemisphaericum, homostigma, humile, icaunense, inaequale, jobae, kleinii, koenigii, lamarckii, lucae, lusseri, macrostoma, malbosii, mamillanum, meriani, michelini, microccon, microporum, miliare, minimum, moorcii, nobile, nosti, orbignyanum, ornatum, pentagonum, perriqueti, picteti, placenta, polystigma, priscum, pseudodiadema, pseudo-hemicidaris, pusillum, rathieri, raulini, repellini, rhodani, ricordeanum, robinaldinum, roissyi, rotulare, ruppellii, savignyi, seriale, sinaïcum, spinosum, subangulare, subcomplanatum, subnudum, sulcatum, superbum, tenue, tetragramma, tetrastichum, texanum, textum, transversum, turcarum, uniforme, versipora.

demopsis, 79: bechei, bowerbankii, buccalis, crinifera, globulus, heeri, jurensis, laffonii, michelini, microgramma, micropora, minima, moorei, Diademopsis, 79: bechei, bowerbankii, buccalis,

nodoti, prisciniacense, quenstedti, serialis, striospina.

Diplocidaris, 44: alternans, censoriensis, cinamomea (cimamomea), cladifera, gigantea, gigantea desori, heuvelinis, wrightii. desorii,

Diplophorus, 133.

Diplopodia, 75: anonii, archiaci, autissiodorensis, baylei, bipunctata, calloviensis, colloviensis, courtaudina, distincta, echinata, icaunensis, jobae, malbosii, nobilis, pentagona, robinaldina, roissyi, sinaïca, subangularis, subnuda, sulcata, triboleti, variolaris, verneuilli, versipora.

Discoïdea, 175: concava, conica, cylindrica, davoustiana, decorata, depressa, dixoni, excisa, favrina, hemisphaerica, infera, inflata, laevissima, macropyga, marginalis, maxima, minima, pisum, plana, pulvinata, rotula,

speciosa, subuculus, turrita.

Dysaster, 201: acutus, aequalis, ampla granulosus var., analis, anasteroïdes, avellana,

bicordatus, bruckneri, buchii, capistratus, carinatus, conicus, dorsalis, eudesii, excentricus, geymardi, granulosus, hemisphaericus, loryi, malum, michelini, moeschii, munsteri, ovalis, ovulum, propinquus, ringens, robinaldinus, semiglobus, siliceus, subelongata, subringens, suprajurensis, symmetricus, truncatus, voltzii.

bavaricus, brongniarti, cuvieri, delbosii, depressus, alis, halaensis, hemisphaericus, heptagonus, humilis, Echinanthus, 291: altus, desmoulinsii, ellipsoïdalis, latus, michelini, minutus, mortonis, munsteri, orbiculatus, ovatus, profundus, scutella, sopitianus, subcarinatus, subrotundus, subsimilis, testudinarius, tumidus,

Echinarachnius, 230: incisus, juliensis, parma, porpita.

Echinites: clunicularis, cordatus, depressus, infulatus, lapis-cancri, laris, peltiformis, pyriformis, rotularis minor, saxatilis, siliceus, spatagoïdaeus,

stellatus, subulatus, vulgaris.

Echinobrissus, 263: alpinus, amplus, bourgeoisii, bourgueti, bourguignati, calviensis, campicheanus, clunicularis, collegnii, cordatus, costulatus, cottaldinus, crepidula, deshayesi, du-boisii, elongatus, goldfussii, gracilis, grasanus, gresslyi, icaunensis, koechlini, lacunosus, lamarckii, major, martinii, michelini, minimus, minor, morrisii, moulinsii, neocomiensis, nicoleti, olfersii, orbicularis, orbignyanus, oviformis, parallelus, placentula, planior, planulatus, publicularis, provincial parallelus, placentula, planior, planulatus, publicularis, provincial parallelus, placentula, planior, planulatus, provincial parallelus, placentula, planior, planulatus, provincial parallelus, placentula, planior, p pulvinatus, renaudi, requieni, renggeri, roberti, salviensis, scrobiculatus, scutatus, subquadratus, suevicus, tuberculatus, truncatus, woodwardi.

Echinocardium, 406: arcuarium, cordatum, deikei, depressum, sartorii, sub-

centrale, virginianum.

Echinocidaris, 112.

Echinoclypeus: umbrella.

Echinoconites, 181: hemisphaericus.

Echinoconus, 179: bargesanus, castanea, conicus, gigas, globosus, hemisphaericus, mixtus, nucula, orbicularis, rhotomagensis, roemeri, scutatus, subconicus, subpyramidalis, subrotundus, vere conicus.

papillosus, pustulosus, Echinocorys, 329: grasanus, minor, ovatus, scutatus,

sulcatus, vulgaris. Echinocorytes: ovatus, minor.

Echinocrinus, 153: munsterianus, triserialis, urii.

Echinocyamus, 217: affinis, alpinus, altavillensis, ambiguus, angulosus, annonii, hispidulus, inflatus, maximus, obtusus, occitanus, ovatus, placenta, planulatus, profundus, propinquus, pusillus, pyriformis, scutatus, siculus, studeri, subcaudatus, suffolciensis.

Echinodiscus, 238: bisperforatus, orbicularis, quinquies perforatus, digitatus,

rumphii, sexies perforatus.

Echinolampas, 300: acuta, affinis, agassizii, alberti, amygdala, angulatus, beaumonti, blainvillei, blumenbachii, brevis curtus var., brevis, brongniarti, burdigalensis, chaumontianum, columbaris, curtus, cuvieri, dekini, dilatatus, discoideus, discus, dorsalis, ellipsoïdalis, ellipticus, escheri, eurypygus, eurysomus, faujasii, francii, fungiformis, galleotianus, hayesianus, hemisphaericus, hoffmanni, intermedius, kleinii, lampas, laurillardi, linkii, minor, ovalis, ovatus, ovijaquemonti, formis, ovum, politus, productus, pulvinatus, pustulatus, richardi, scutiformis, semiglobus, similis, sindensis, spheroidalis, stelliferus, studeri, subacutus, subangulatus, subcylindricus, subdorsatus, subsimilis, vicaryi.

Echinometra, 136 : circinnata, lachmundi, mirabilis, thomsoni. Echinoneus, 197 : albogalerus, conformis, cyclostomus, ovatu ovatus, oviformis foss.,

placenta, scutatus, scutiformis, subglobosus. Echinopsis, 98: arenata, bechei, calva, cont ata, bechei, calva, contexta, depressa, edwardsi, ele-latipora, leymerii, natheimensis, nucella, pusilla, rotata, gans, gacheti, sentisiana, smithii.

Echinopygus, 310: lampas, rostratus.

Echinospatagus, 351: argilaceus, breyniusanus, collegnii, cordiformis,

granosus, leymerianus, neocomiensis, prunella, roulini, subcylindricus. Echinus, 123: acanthodes, albogalerus, albus, altus, alutaceus, antiquus, arenatus, areolatus, astensis, benettiae, bigranularis, buchii, cadomensis, caillaudi, carantonianus, carinatus, cataphractus, catenatus, caumonti, charlesworthii, circinatus, clunicularis, complanatus, cordatus, costatus, depressus, diadematus, diademoides, distinctus, dixonianus, doma, dubius, duciei elegans, equis, excavatus, fallax, gacheti, germinans, globulus, granulosus, gravesii, gyratus, henslovii, hexaporus, hieroglyphicus, homocyphus, infulatus, intermedius, koenigii, lacunosus, laevis, lamarckii, leymerii, lineatus, lyellii, melo, menardi, microstoma, milleri, minor bigranularis var., minutus, mirabilis, monilis, multigranularis, neglectus, nitidus, nodulosus, orbignyanus, ovatus, paradoxus, parvus, patagonensis, patellaris, peltatus, peltiformis, pentaporus, perlatus, petaliferus, planus, polyporus, psammophorus, pulcher, punctatus, purpureus, pustilus, pustulosus, pyriformis, radiatus, rathieri, robinaldinus, rosaceus, rotularis, rotundus, ruffini, saxatilis, scillae, sculptus, scyllae, semiplacenta, serialis, serratus, serresii, siliceus, spatagoides, sphaera, stellatus, subrotundus, subuculus, subulatus, sulcatus, textilis, theveneti, toreumaticus, tuberculatus, vacheyi, vulgaris, woodi, woodwardii.

Enallaster, 357: fittoni, greenovii, renevieri, texanus, tschudii.

Encope, 237.

Eocidaris, 155: kaiserlingii, laevispina, munsterianus, rossica, scrobiculata, verneuillana.

Epiaster, 360: acutus, aquitanicus, crassissimus, distinctus, koechlianus, polygonus, trigonalis, tumidus, varusensis.

Eucosmus, 116: decoratus.

Eupatagus, 413: carinatus, de koninkii [sic], duvalii, elongatus, lateralis, magnus, minor, navicella, nummulinus, ornatus, patellaris, rostratus, veronensis. Eurhodia, 300: morrisi.

Faorina, 423 : antarctica, chinensis. Faujasia, 316 : apicalis, delaunayi, faujasii, florealis, roemeri.

Fibularia, 220: affinis, alpina, francii, studeri, subcaudata, subglobosa.

Galeola, 332: papillosa, undosa.

Galeopygus, 167: agariciformis, disculus, marcou [sic].

Galerites, 181: abbreviatus, albogalerus, angulosa, antiquus, apertus, bacca, bargesanus, bordae, canaliculatus, castanea, conica, conoïdeus, conulus, cretosus, cylindricus, depressus, elongatus, globosus, globulus, gurgitis, hawkinsii, hemisphaericus, laevis, leskei, mixtus, nucula, oblongus, orbignyanus, ovalis, ovatus, ovum, patella, pulvinatus, pygaea, pyramidalis, rhotomagensis, rotula, rotularis, scutiformis, semiglobus, speciosus, subrotundus, subsphaeroïdalis, subuculus, sulcato-radiatus, truncatus, turonensis, umbrella, vulgaris.

Galeropygus, vide Galeopygus.

Globator, 186 (1857), 187 (1858): bargesanus, gigas, lorieri, nucleus, nucula, petrocoriensis, vionneti.

Glyphocypus, 102: cannabis, conjunctus, depressus, difficilis, pusillus, tenuistriatus.

Glypticus, 95: affinis, burgundiacus, hieroglyphicus, integer, koninckii, sulcatus.

Goniocidaris, 48: geranioides.

Goniophorus, 146: apiculatus, lunulatus.

Goniopygus, 93: bronnii, decoratus, delphinensis, globosus, heteropygus, intricatus, irregularis, major, major menardi var., menardi, minor, minor peltatus var., pelagiensis, peltatus, perforatus, sulcatus.

Grasia, 212: elongata. Gualtieria, 406: orbignyana.

Haimea, 256: caillaudi. Hardouinia, 295: mortoni.

Heliechinus, 132

Heliocidaris, 135 : mirabilis, variolosa, variolaris. Hemiaster, 367 : acuminatus, acquifissus, affinis, alarici, altissimus, amplus, amygdala, angustipneustes, anticus, asterias, bailyi, birostratus, borsoni, bowerbankii, branderianus, breviusculus, bucardium, bucklandi, bufo, canaliculatus, complanatus, conradi, constrictus, cor, cosoni, costifer, cotteauii, cubicus, desorii, digonus, elatus, eupetalum, expansus, fourneli, foveatus, globosus, grateloupi, griepenkerli, inaequalis, inflatus, koninkanus, lacunosus, latisulcatus, leymerii, ligeriensis, major, minimus, morrisii, moulinsanus, murchisoniae, nasutulus, neustriae, nicoleti, nucleus, nucula, nux, obesus, orbicularis, orbignyanus, parastatus, passyanus, phrynus, pisum, pomum, prestwichii, prunella, punctatus,

pusillus, rana, regulusanus, ricordeanus, romuli, saulcyanus, scillae, sexangulatus, similis, sismondae, stella, stellatus, subalpinus, subglobosus, suborbicularis, texanus, toucasanus, tuber, tumidus, verneuilli, verticalis.

Hemibrissus, 400: crescenticus, elegans, genei.
Hemicidaris, 50: acinum, admeto, alpina, angularis, archiaci, deri, buccalis, cartieri, clunifera, confluens, crenularis, davidsoni, depressa, desoriana, diademata, fistulosa, flexuosa, granulata, granularis alpina var., granulosa, gratiosa, guerangeri, guerini, hofmanni, icaunensis, inermis, intermedia, koenigii, laevis, lamarckii, langrunensis, lestocquii, luciensis, lybica, mammosa, marconissae, maxima, meryaca, mespilum, minor, mitra, mensis, ovifera, patella, pseudo-hemicidaris, purbeckensis, pustulosa, quenstedti, radians, ramsayii, rathieriana, regularis, ricetensis, robinaldina, saleniformis, sarthacensis, scolopendra, stokesi, stramonium, subconica, manni, undulata, wrightii.

Hemidiadema, 57: bakeri, davidsoni, gagnebini, robinaldina, rugosum,

seriale, stramonium, subconicum.

Hemipatagus, 416; affinis, archiaci, cosoni, depressus, grignonensis, hoffmanni,

integer, pendulus, praelongus, pulchellus, pustulatus, simplex.

Hemipedina, 59 (1856): bakeri, bechei, bonei, bouchardi, bowerbankii, conformis, corallina, cunningtoni, davidsoni, etheridgii, gresslyi, guerangeri, jardini, lenticulat, lenticulata, lorieri, marchamensis, marconissae, michelini, microgramma, morrisii, natheimensis, nodoti, perforata, tetragramma, tuberculosa, waterhousi, woodwardi.

Hemipneustes, 348: africanus, fittoni, greenovii, radiatus.

Heteraster, 355: couloni, oblongus.

Holaster, 336: altus, amplus, amygdala, bicarinatus, bisulcatus, campicheanus, campichei, carinatus, cenomanensis, cinctus, comanchesi, complanatus, conicus, cor-avium, cordatus, cordiformis, couloni, equalis, fimbriatus, granulosus, grasanus, greenoughii, indicus, inflatus, integer, intermedius, italicus, laevis, latissimus, l'hardyi, marginalis, nasutus, oblongus, perrezii, pilula, planus, pyriformis, rehsteineri, rostratus, roulini, sandoz, semistriatus, senonensis, simplex, striato-radiatus, subcylindricus, subglobosus, suborbicularis, transversus, trecensis, truncatus, vernonnetensis.

Holectypus, 168: antiquus, arenatus, concavus, cenomanensis, corallinus, depressus, devauxianus, drogiacus, dumasii, giganteus, grasii, hemisphaericus, inflatus, macropygus, mandelslohi, meriani, neocomensis, oblongus, ormoiplanatus, planus, punctulatus, raulini, sanctae-crucis, sarthasensis, serialis, similis, speciosus, striatus, subdepressus, subuculus,

zschokkei.

Holopneustes, 133: porosissimus.

Hyboclypus, 192: agariciformis, canaliculatus, caudatus, disculus, elongatus, gibberulus, marcou [sic], ovalis, sandalinus, stellatus.

Hypechinus, 130: patagonensis.

Hypodiadema, 59 (1855), 61 (1856): acinum, admeto, calvum, confluens, conforme, etheridgii, exile, florescens, granulatum, gratiosum, inerme, laeve, lamarckii, lens, marcouissae [sic], desorianum, dilatatum, guerangeri, heberti, natheimense, patella, plotii, prisciniacense, radians, regularis, rotula, rugosum, saleniforme, wrightii. Hyposalenia, 147 : courtaudina, heliophora, lardyi, meyeri, punctata,

stellu-

lata, studeri, wrightii.

Infulaster, 347: borchardi, excentricus, hagenowi, krausei, rostratus. Isaster, 359: amygdala, aquitanicus.

Kleinia, 423: luzonica.

Lagana: profunda, rogersi. columbianum, depressum, Laganum, 227: angulosum, attenuatum, bonanii, ellipticum, marginale, marmonti, orbiculare, peronii, reflexum, rostratum, rotundum, scutiforme, tenuatum, tenuissimum.

Leiocidaris, 48 (1856): imperialis.

Lenita, 222: faba, patellaris, patelloïdes. Leskia, 424: mirabilis.

Leptocidaris, 437: triceps.

Linthia, 395: cruciata, insignis, spatangoïdes.

Lobophora, 235 : bifissa, bifora.

Loxechinus, 136: albus.

Macropneustes, 409: ammon, beaumonti, brissoïdes, chitonosus, cosoni, crassus, deshayesii, desorii, gibbosus, marmorae, meneghinii, minor, prevostii, pulvirequieni, subovatus.

Macropygus, pl. 22: truncatus.

Magnosia, 115: decorata, forbesi, jurassica, lens, nodoti, nodulosa, pilos. tetrasticha. pulchella, punctata, richeriana,

Manopneustes, err. pro Macropneustes, 410.

Melebosis, 109: mirabilis.

Mellita, 236: hexapora, similis, testudinata.

Melonites, 159: multipora. Meoma, 423: grandis. Mespilia, 110: globulus.

Metaporhinus, 210: censoriensis, geymardi (gueymardi), michelinii, munsteri.

Micraster, 360: acutus, aquitanicus, arenatus, beaumonti, brevis, breviporus, brevisulcatus, brongniarti, cor-anguinum, cor-bovis, cor-columbarium, cordatus, cordiformis, cor-testudinarium, deshayesii, desorii, distinctus, edwardsii, gibbus, gleizezei, helveticus, integer, koechlianus, latus, laxoporus, leskei, major, matheronii, michelini, minimus, murchisoni, polygonus, pulvinatus, major, matheronii, michelini, minimus, murchisoni, polygonus, pulvinatus, renouxii, sexangulatus, subacutus, trigonalis, tropidotus, tumidus, undulatus.

Microcyphus, 110. Micropsis, 451 : desori. Milnia, 140 : decorata.

Moera, 394: atropos, lachesis.

Monophora, 234 : darwinii. Mortonia, 231: rogersi. Moulinsia, 222: cassidulina.

Nucleolites, 263: agassizii, alpinus, amplus, analis, approximatus, archiaci, bomarii, bourgeoisii, britanna, canaliculatus, carinatus, castanea, cerceleti, clunicularis, collegnii, columbaria, conicus, cor-avium, cordatus, costulatus, crepidula, crucifcr, cruciferus, decollatus, depressus, dilatatus, dimidiatus, edmundi, elongatus, emarginatus, excentricus, excisus, faba, goldfussii, gracilis, granulosus, gresslyi, grignonensis, heptagona, koechlini, lacunosus, laevis, lamarckii, lapis-cancri, lata roberti var., latiporus, major, marmini, michelini, micraulus, minimus, minor, minutus, morrisii, mortoni, munsteri, neocomiensis, nicoleti, oblongus, obovatus, olfersii, orbicularis, oviformis, ovulum, parallelus, paraplesius, patella, patellaris, planulatus, pyramidalis, pyriformis, quadratus, recens, renaudi, requieni, ricordeanus, roberti, robinaldinus, salviensis, sancti meinradi, sarthasensis, scrobiculatus, scutatus, scutatus suevicus, scutella, semiglobus, similis, solodurinus, sowerbyi, subcarinatus, subquadratus, testudinarius, thurmanni, truncatulus, umbrella, woodwardi.

Nucleopygus, 188 (1857), 188a (1858): cor-avium, costellatus, depressus, icaunensis,

incisus, koechlini, minor.

Offaster, 333: bourgeoisanus, inflatus, pilula, rostratus, zignonanus.

Oolopygus, 286: bargesii, pyriformis.

Opechinus, 107: costatus, hookeri, percultus, rousseaui, tuberculosus, valenciennesi.

Pachyclypus, 195: semiglobus.

Palaechinus, 157: elegans, ellipticus, gigas, konigii, phillipsiae, verneuillanus.

Palaeocidaris, 48 (1855): nerei, prisca, rossica, spinosa nerei var.

Pedina, 100: arenata, aspera, aspera sublaevis var., bakeri, charmassei, davoustiana, etheridgii, gervillii, gigas, granulosa, inflata, michelini, ornata, rotata, sinaica, smithii, sublaevis, subnuda.

Peltastes, 145: acanthodes, courtaudina, marginalis, pentagoniferus, pulchellus, punctatus, stellulatus.

Periaster, 382 : aequifissus, altissimus, bucardium, bucklandi, canaliculatus, complanatus, conicus, elatus, expansus, fourneli, herklotsi, inaequalis, inflatus, latisulcatus, leymerii, obesus, oblongus, passyanus, rana, spatangoïdes, subglobosus, suborbicularis, subquadratus, texanus, undulatus, verticalis.
Pericosmus, 396: aequalis, altus, asperulatus, brevisulcatus, distinctus, edwardsii,

granulosus, latus, parvus, planulatus, pomum, rotundatus, scuti-

formis.

Perischodomus, 157: biserialis.

Phymechinus, 133: mirabilis. Phymosoma, 102: beaumonti, carantonianum, circinatum, corollare, delamarrei, dimidiatum, girumnense, granulosum, heberti, koenigii, loryi, magnificum, neocomiense, nummuliticum, paucituberculatum, perfectum, princeps, regulare, rugosum, saxatile, sulcatum, texanum.

Pileus, 167: hemisphaericus. Plagionotus, 405: pectoralis.

Plotia, 50 (1855). Podophora, 132.

Polycidaris, 437: multiceps.

Polycyphus, 117: arenatus, benettiae, buchii, corallinus, deslongchampsii, distinctus, nodulus, nodulosus, normannus, stellatus, textilis. Porocidaris, 46: schmidelii, serraria, serrata, veronensis.

elongatus, Prenaster, 401: alpinus, birostratus, helveticus. iutieri. per-

plexus, sorigneti, sowerbyi, subacutus.

Psammechinus, 118: alutaceus, caillaudi, catenatus, charlesworthii, duciei, fallax, gravesii, henslovii, homocyphus, hyselyi, michelottii, miliaris, minimus, mirabilis, monilis, montmollini, parvus, rathieri, romanus, ruffini,

serresii, spadae, tenuis, theveneti, woodwardii.

Pseudodiadema, 63: aequale, affine, annulare, aroviente, bailyi, bakeriae, benettiae, blancheti, blanggianum, bourgueti, brongniarti, bruntrutanum, carinella, carthusianum, complanatum, depressum, diatretum, drogiacum, frasii, granulare, grasii, guerangeri, hemisphaericum, homostigma, inflata lybicum var., inaequale, kleinii, langii, lenticulatum, lucae, lusseri, lybicum, macrostoma, mamillanum, mamilatum, michelini, miliare, neglectum, neocomiense, nysti, orbignyanum, ornatum, parkinsoni, pentagonum, periqueti, picteti, pingue, piniforme, placenta, planissimum, princeps, prisciniacense, pul-chellum, radiatum, rathieri, raulini, repellini, rhodani, roemeri, rotulare, ruppellii, sismondae, subangulare, subcomplanatum, superbum, tenue, tetragramma, tetrasticha, texanum, textum, triseriale, uniforme, vagans, verneuilli, versipora, waldense, wrightii.

Pseudopedina, 490: divionensis, nodoti.

Pygaster, 164: conoideus, costellatus, depressus, dilatatus, edwardseus, gresslyi, koechlini, laganoïdes, macrocyphus, morrisii, patelliformis, pileus, pumilus, semisulcatus, tenuis, trigeri, truncatus, umbrella.

Pygaulus, 251: affinis, columbaris, cylindricus, depressus, desmoulinii, expansus, macropygus, morloti, ovatus, pulvinatus, sentisianus, studeri, subaequalis,

subinferus, toucasanus, zonatus.

Pygorhynchus, 297: brongniarti, collombi, crassus, cuvieri, delbosii, depressa crassus var., desmoulinsii, desnoyersii, desorii, elatus, gouldii, grignonensis, heptagonus, inflata scutella var., jamaicensis, latus, linkii, morrisii, mortonis, obovatus, planatus, rostratus, scutella, sopitianus, subcarinatus,

subcylindricus, subrotundus, testudo, tumidus, vassalli, wrightii.

Pygurus, 309: acutus, apicalis, blumenbachii, coarctatus, columbianus, conicus, depressus, emarginatus, faujasii, florealis, fragilis, fungiformis, geometricus, hausmanni, icaunensis, jurensis, lampas, marmonti, meyeri, michelini, minor, montmollini, morloti, nasutus, obovatus, orbiculatus, orbignyanus, oviformis, pentagonalis, productus, pulvinatus, ricordeanus, rogerianus, tenuis, trilobus.

Pyrina, 190: ataciana, bargesana, campicheana, castanea, cylindrica, depressa, depressa pygaea var., desmoulinsii, echinonea, freuchenii, goldfussii, incisa, inflata, laevis, montainvillensis, nucleus, orbignyana, ovalis, ovata, ovulum, paumardi, petrocoriensis, pygaea, raphaeli, rotula, toucasana.

Rabdocidaris, seu Rhabdocidaris, 39: blainvillei, copeoïdes, crassa, crenata, cristata, gigantea, guttata, junonis, maxima, megalacantha, mitrata, moraldina, nobilis, oppelli, orbignyana, princeps, prismatica, remus, ritteri, salviensis, smithii, spatula, tournali, triaculeata, tricarinata, trigonacantha, trilatera, trispinata, tuberosa.

Rhynchopygus, 287: galeatus, guadeloupensis, marmini, nasutus.

Rotula, 238: augusti.

Rumphia, 229: decagona, rostrata. Runa, 221: comptoni, decemfissa.

Salenia, 148: acupicta, anthophora, areolata, clathrata, depressa, folium-querci, geometrica, gibba, heliophora, incrustata, minima, peltata, pentagonifera, perforata, petalifera, personata, prestensis, rugosa, scripta, scutigera, stellifera, stellulata, studeri, triboleti, trigeri, trigonata.

Salmacis, 108: bicolor, pepo, vandeneckei.

Savignya, 82.

Schizaster, 389: aequifissus, agassizii, ambulacrum, amplus, bellardi, beloutchistanensis, borsoni, canaliferus, cerasus, costifer, cultratus, desorii, djulfensis, d'urbani, eurynotus, foveatus, genei, goldfussii, graecus, grateloupi, intermedius, lachesis, lacunosus, latus, leymerii, major, newboldi, ovatus, parkinsoni, raulini, rimosus, scillae, stellatus, studeri, subincurvatus, subrhomboïdalis, verticalis, vicinalis.

Scutella, 231: altavillensis, ambigena, ambigua, bifora, bioculata, brongniarti, clypeastriformis, crustuloïdes, decagona, decemfissa, elliptica, faujasii, germinans, gibercula, hexapora, incisa, inflata, jonesii, leyelli, macrophora, marginalis, michelini, nummularia, occitana, patagonensis, paulensis, pentapora, polygona, porpita, producta, propinqua, pyramidalis, quinquefora, rogersi, sexforis, smithiana, stellata, striatula, subrotunda, subtetragona, truncata.

Scutellina, 223: elliptica, fibularoïdes, lenticularis, hayesiana, nummularia,

obovata, placentula, porpita, rotunda, supera. Scutum: angulare-humile, chaumontianum, issyauiense. Sismondia, 225: annonii, costulata, crustuloïdes, inci incisa, levelli, marginalis, maxima, occitana, planulata, profunda. Spaerechinus, err. pro Sphaerechinus (q.v.). Spatangites, vide Spatangus.

Spatangus, 419: acuminatus, acutus, affinis, ambulacrum, amygdala, ananchytis, ananchytoïdes, anticus, aquitanicus, archiaci, arcuarius, argilaceus, asterias, atropos, bicordatus, bituricencis [sic], brissoïdes, bucardium, bucklandi, bufo, canaliferus, capistratus, carinatus, chitonosus, chloriteus, columbaris, complanatus, cor-anguinum, cor-anguinum norvegicum, cordatus, cordiformis, cor-marinum, corsicus, cor-testudinarium, crassissimus, de koninckii, delphinus, depressus, elatus, elongatus, fossarius, gibbus, globosus, granulosus, grignonensis, helveticus, hemisphaericus, hoffmanni, integer, intermedius, laevis, lateralis, leskei, loncophorus, meridionalis, murchisoni, murchisonianus, nicoleti, nodulosus, obesus, obliquatus, oblongus, ocellatus, omalii, ornatus, orthonotus, ovalis, ovatus, pareti, parastatus, parkinsoni, pendulus, petalodes, philippii, pilula, placenta, planus, praelongus, prunella, pulchellus, punctatus, purpureus, pusillus, pustulatus, radiatus, regina, requieni, retusus, rissoi, rostratus, scillae, siculus, simplex, stella, striato-radiatus, subalpinus, subglobosus, suborbicularis, truncatus, tuberculatus, veronensis.

Sphaerechinus, 134: brevispinosus, marii.

Stenonia, 333: tuberculata.

Stigmatopygus, 296: bervillei, elatus, galeatus.

Stirechinus, 131: scillae.

Stomechinus, 124: anensis, apertus, aroviente, bigranularis, calloviensis, caumonti, diademoides, excavatus, germinans, gyratus, laevis, lineatus, michelini, microcyphus, monsbiligardensis, multigranularis, nudus, orbignyanus, perlatus, polyporus, pulcher, pyramidatus, robinaldinus, semiplacenta, serialis, serratus, subconoïdeus, vacheyi.

Styrechinus, err. pro Stirechinus (q.v.)

Temnechinus, 105 : excavatus, globosus, melo-cactus, turbinatus. Temnopleurus, 104 : areolatus, coelatus, costatus, pulchellus, rousseaui, toreumaticus, tuberculosus, valenciennesii, woodi. Tetragramma: brongniarti, depressum, planissimum.

Tetrapygus, 113.

Toxaster, 350: amplus, argilaceus, bertheloti, breyniusanus, brunneri, campichei, collegnii, collombi, complanatus, couloni, cumeiformis, gibbus, granosus, inflatus, intermedius, leymerianus, micrasteriformis, neocomiensis, nicaeensis, oblongus, renevieri, ricordeanus, roulini, semistriatus, sentisianus, gibbus, granosus, subcylindricus, texanus, tschudii, verany.

Toxobrissus, 399: crescenticus, elegans, genei, michelotti, latior.
Toxopneustes, 135: lividus, neglectus.
Trematopygus, 262: analis, archiaci, campicheanus, ctucifer, grasanus, oblongus, olfersii, ricordeanus.

Tripneustes, 132: parkinsoni, planus.

Tripylus, 389.

LONDON:

PRINTED BY WILLIAM CLOWES AND SONS, LIMITED, DUKE STREET, STAMFORD STREET, S.E., AND GREAT WINDMILL STREET, W.





